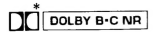
Service Manual

S/N

Dolby B • C NR-Equipped
Stereo Double Cassette Deck

RS-X844





Color

(K)...Black Type

Color	Areas
(K)	[E]All European areas
	except United
	Kindom.
(K)	[EK]United Kingdom.
(K)	[EH]Holland.
(K)	[EG]F.R. Germany.
(K)	[XA]Asia, Latin
	America, Middle
	Near East, Africa
	and Oceania.
(K)	[XL]Australia.
(K)	[XB]Saudi Arabia.

SPECIFICATIONS

Stereo cassette deck Deck system 4-track, 2-channel Track system Heads (DECK A) REC/PLAY Solid Permaloy head Double-gap ferrite head Erasing (DECK B) PLAY Solid Permaloy head (DECK A) Capstan/reel table drive 2 speed electronically controlled DC motor (DECK B) Capstan/reel table drive 2 speed electronically controlled DC motor AC bias Recording system Bias frequency 85 kHz AC erase **Erasing system** 4.8 cm/sec. Tape speed Frequency response 30 Hz~17 kHz (±15dB) METAL 40 Hz~16kHz (DIN) CrO₂ 30 Hz~17 kHz (±15dB) 40 Hz~16kHz (DIN) $30 \text{Hz} \sim 16 \text{kHz} (\pm 15 \text{dB})$ NORMAL 40 Hz~15kHz (DIN)

DOLBY C NR on 74dB (CCIR) DOLBY B NR on 66dB (CCIR) **DOLBY NR off** 56dB (Aweighted) Wow and flutter 0.07% (WRMS) Fast Forward and Rewind Time ±02% (DIN) Approx. 95 seconds with C-60 cassette tape Input sensitivity and impedance LINE 60nV/47kΩ Output voltage and impedance LINE 400 m√/1.5 kΩ **Power consumption** 15W Power supply For continental Europe AC 50 Hz/60Hz, 220 V For others AC 50Hz/60Hz, 110V/127V/220 V/240V Dimensions (W \times H \times D) 360 × 128× 295 mm Weight 4.1 kg

(signal level=max recording level, CrO2 type tape)

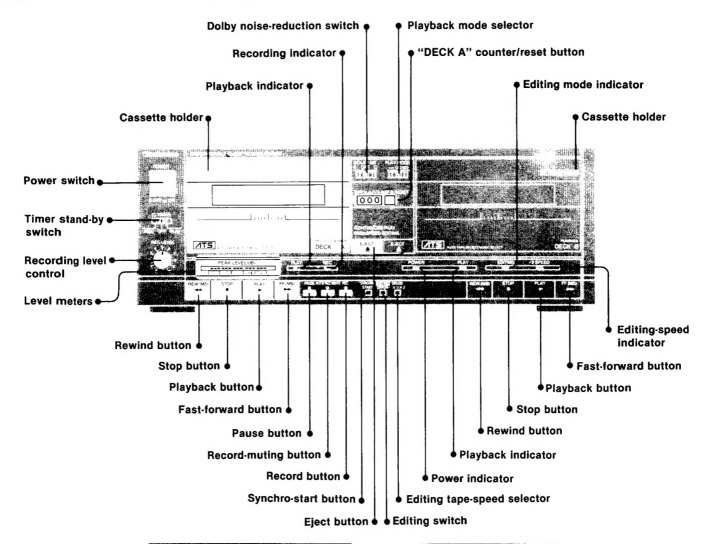
* Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

"Dolby" and the double-D symbol are trade marks of Dolby Laboratories Licensing Corporation.

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LOCATION OF CONTROLS



DECK A (recording/playback)

DECK B (playback)

ACCESSORIES

• AC power supply cord . . . 1 • 3-core flat cable 1 •8-core flat cable 1 • Stereo connection cables . . . 2 QLGM0488

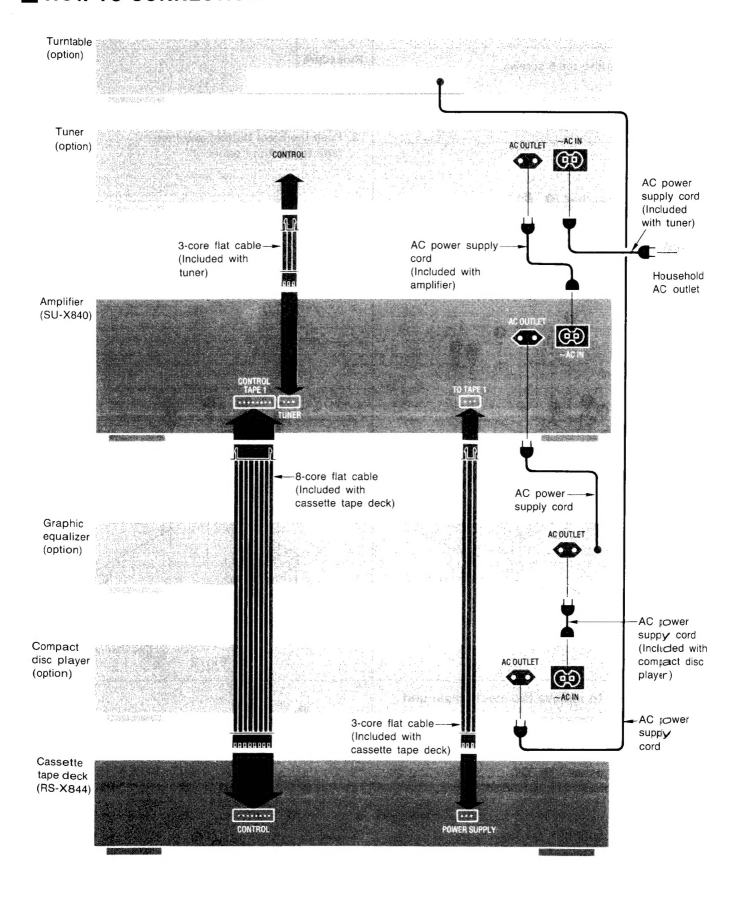
SFDAC05E03 [EG] only

[E, EH, EK, XL, XA, XB]

SPBM9002



HOW TO CONNECTION



DISASSEMBLY INSTRUCTIONS

Ref. No. 1	How to remove the cabinet	Ref. No. 3	How to remove the front panel
Procedure 1	• Remove the 6 screws.	Procedure 1 → 3	
Ref. No.	How to remove the main P.C.B.	2. Remove	e the 7 screws (① ∼ ②). In the spring. The Eject button, and then
Procedure 1 → 2		1	the front panel.
2. Remove	the 16 screws (①~⑥). the Rear panel in the direction , and then remove the Main		
P @ Rear	90	Front	G Cum Spring Fig. 2
Ref. No.	How to remove the mechanism unit		Q VR Knob ∰
Procedure $1 \rightarrow 3 \rightarrow 4$			Spring
 Remove A). Remove Push th Remove 	the 10 screws (DECK B	DECK A TIMER SW P.C.B. O VR P.C.B.

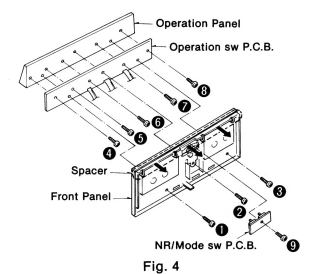
Fig. 3

Ref. No. 5	How to remove the timer sw P.C.B. and VR P.C.B.
Procedure 1 → 5	

- 1. Remove the one screw (1), and then remove the Timer sw P.C.B. (See Fig. 3).
- 2. Remove the VR knob (See Fig. 3).
- 3. Remove the 2 screws (12), 18), and then remove the VR P.C.B. (See Fig. 3).

Ref. No. 6	How to remove the operation sw P.C.B. and NR/Mode sw P.C.B.
Procedure	
$1 \rightarrow 3 \rightarrow 4$	
→ 6	

- 1. Remove the 3 screws (1~3), and then remove the Operation panel.
- 2. Remove the 5 screws (4~8), and then remove the Operation sw P.C.B.
- 3. Remove the Spacer in the direction of arrow.
- 4. Remove the one screw (②), and then remove the NR/Mode sw P.C.B.



— 5 **—**

MEASUREMENT AND ADJUSTMENT METHODES

Measurement Condition

- Input level control; Maximum
- Editing switch; Off
- Noise reduction select switch; Off
- Editing tape speed switch; X1
- Timer start switch: Off

• Timer start switch; Off Measuring instrument

- EVM (Electronic Voltmeter)
- Oscilloscope
- Digital frequency counter
- AF oscillator

Test tape

- Head azimuth adjustment (8kHz, -20dB); QZZCFM
- Tape speed adjustment (3kHz, -10dB); QZZCWAT
- Playback frequency response (315Hz, 12.5kHz, 10kHz, 8kHz, 4kHz, 1kHz, 250kHz, 125kHz, 63kHz, -20dB); QZZCFM

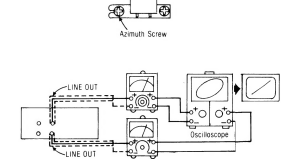
- Make sure heads are clean
- Make sure capstan and pressure roller are clean
- Judgeable room temperature 20±5°C (68±9°F)
- ATT (Attenuator)
- DC voltmeter
- Resistor (600Ω)

• Playback gain adjustment (315 Hz, 0dB); QZZCFM

 Overall frequency response, Overall gain adjustment Normal reference blank tape; QZZCRA CrO₂ reference blank tape; QZZCRX Metal reference blank tape; QZZCRZ

HEAD AZIMUTH ADJUSTMENT

- Playback the azimuth adjusted part (8kHz, -20dB) of the test tape (QZZCFM) and regulate the angle adjusting screw so that the outputs of L-CH and R-CH are maximized. (When the adjusting positions are different with L-CH and L-CH, find a position where the outputs of L-CH and R-CH are balanced, and then make the adjustment.)
- 2. At the same time, obtain a lissajous waveform and eliminate phase deflection.
- After adjustment, lock the tape guide height and angle adjustment screws.



Record/Playback Head

TAPE SPEED ADJUSTMENT (DECK A, B)

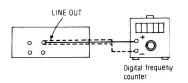
Heigh speed

- Set the editing tape speed switch to "X2" and ground the Deck B=TP4 and Deck A=TP3
- 2. Playback the middle part of the test tape (QZZCWAT).
- 3. Adjust Deck B=904 and Deck A=VR902 so that the output is within the standard.

Normal speed

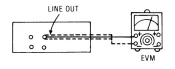
- 4. Set the editing tape speed with to "X1" and open the Deck B=TP4 and Deck A=TP3.
- 5. Playback the middle part of the test tape (QZZCWAT).
- 6. Adjust Deck B=VR903 and Deck A=VR901 so that the outpust is within the standard.

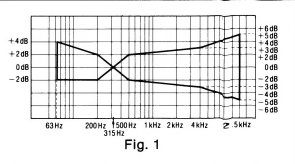
Standard value: 3000^{+15}_{-10} Hz (Normal), 6000 ± 30 Hz (High)



PLAYBACK FREQUENCY RESPONSE (DECK A, B)

- 1. Playback the playback frequency response part (315Hz, 12.5kHz~63Hz, -20dB) of the test tape (QZZCFM).
- 2. Check that the frequency is within the range shown in Fig. 1 for both L-CH and R-CH.



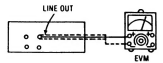


— 6 **—**

PLAYBACK GAIN ADJUSTMENT (DECK A, B)

- Playback the playback gain adjusted part (315Hz, 0dB) of the test tape (QZZCFM).
- Adjust Deck B=VR1 (L-CH) [[VR4 (R-CH)]] and Deck A= VR3 (L-CH) [[VR2 (R-CH)]] so that the output is within the standard.

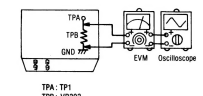
Standard value: 0.4V±0.5dB



ERASE CURRENT ADJUSTMENT (DECK A)

- 1. Insert a metal tape.
- 2. Press the record and pause buttons.
- Adjust VR303 so that the output between TP1 and ground is within the standard.

Standard value: 170±10mA (Metal) (170±10mV)



OVERALL FREQUENCY RESPONSE (DECK A)

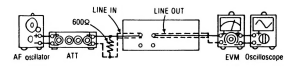
- 1. Set a normal blank tape (QZZCRA) and record by applying signal ($50\,\text{Hz}\sim 10\,\text{kHz}$), 20dB attenuated from the reference input level signal (1kHz, $-24\,\text{dB}$).
- Playback the signal recorded in step 1, and check that the level of each output frequency is within the range shown in Fig. 2 in comparison with the reference frequency (1kHz).
- If it is not within the standard range, adjust the bias current by VR11 (L-CH) and VR12 (R-CH) so that the frequency level is within the standard.
 - Level up in high frequency range ...

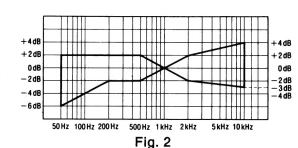
Increase the bias current.

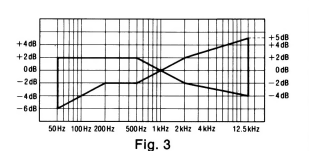
• Level down in high frequency range ...

Decrease the bias current.

4. After that, increase the signal recorded on CrO₂ blank tape (QZZCRX) and metal blank tape (QZZCRZ) up to 14kHz and adjust in the same way as mentioned above and check that the frequency level is within the range shown in Fig. 3.



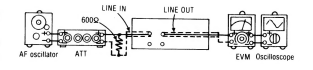




OVERALL GAIN ADJUSTMENT (DECK A)

- Set a normal blank tape (QZZCRA) and apply the reference input level signal (1kHz, -24dB) in record pause mode.
- 2. Adjust the output 0.4V by attenuator and then record.
- Playback the signal recorded in step 2, and check that the output is within the standard.
- If it is not within the standard, adjust VR7 (L-CH) and VR8 (R-CH) and repeat the step (1), (2) and (3) until the output is within the standard.

Standard value: 0.4V±0.5dB



DOLBY NR CIRCUIT

- Set a normal tape and apply 1kHz signal in record pause mode.
- Adjust by attenuator so that the output between terminal 7 of IC401 (L-CH) [[IC402 (R-CH)]] and ground is 12.3mV.

— Dolby B (Encode characteristic)—

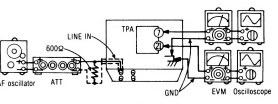
- 3. Set NR switch to "Dolby B" and change the input signal to 1kHz, 5kHz.
- Check that the output between terminal 21 of IC401 (L-CH) [[IC402 (R-CH)]] and ground change as specified from the level in NR out mode.

Standard value: 6 ± 2.5 dB (1 kHz), 8 ± 2.5 dB (5 kHz)

- Dolby C (Encode characteristic)-

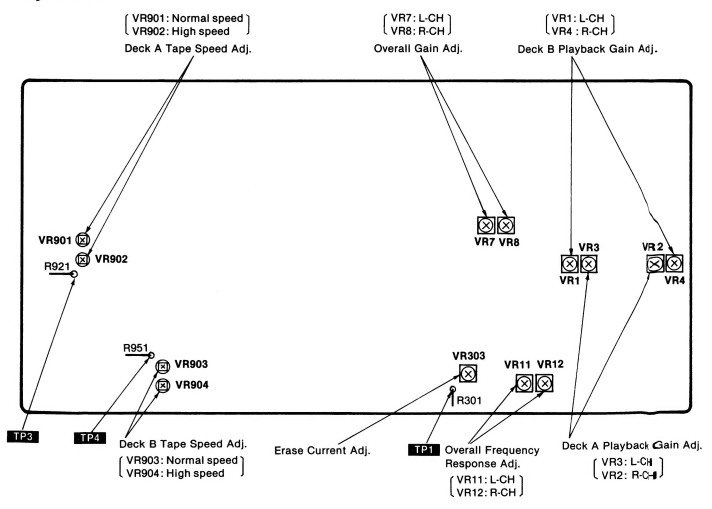
- Set NR switch to "Dolby C" and change the input signal to 1kHz, 5kHz.
- Check that the output between terminal 21 of IC401 (L-CH) [[IC402 (R-CH)]] and ground change as specified from the level in NR out mode.

Standard value: 11.5 ± 2.5 dB (1 kHz), 8.5 ± 2.5 dB (5 kHz)



TPA: { IC401 (L-CH) | IC402 (R-CH)

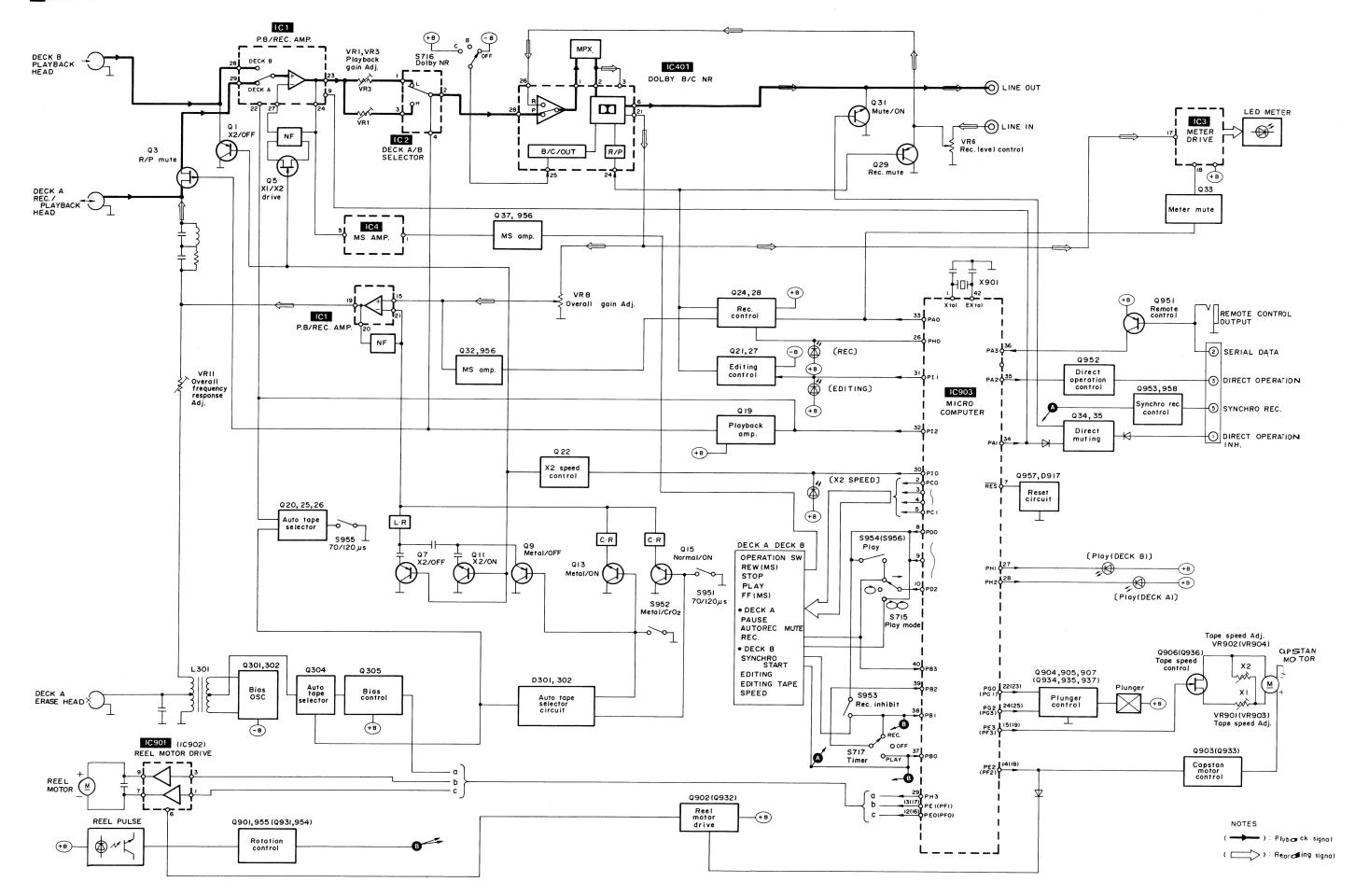
Adjustment Points



— 7 —

— 8 —

BLOCK DIAGRAM



MICROCOMPUTER TERMINAL FUNCTION AND WAVEFORM IC903 (LM6402G-2114)

Terminal No.	Symbol	Name	Function/operation
1. 42.	Xtal Extal	Clock osillation	Clock osillation of Approx. 4MHz.
2.	PC0		
3.	PC1	Scan output	PC0 _
4.	PC2		PC1
5.	PC3	J	PC2 PC3
6.	ĪNT	Power off detection	Approx. 11.4msec. In power off mode, "H" in direct muting mode.
7.	RES	Reset terminal	Used to reset the microcomputer when power is thrown in. Reset at "L" level.
8.	PD0)	PD0
9.	PD1	Scan output	
10.	PD2	J	PD1
11.	PD3		Non connection.
12.	PE0	Deck A Reel (FF/REW) motor drive	• "H" in REW mode.
13.	PE1	Deck A Reel (FF/REW) motor drive	• "H" in FF mode.
14.	PE2	Deck A Capstan motor drive	"H" in Stop, Pause, FF, REW and MS search mode. "L" in Rec and play mode.
15.	PE3	Deck A Capstan motor speed control	• "H" in Normal speed mode (×1), and "L" in High speed mode (×2).

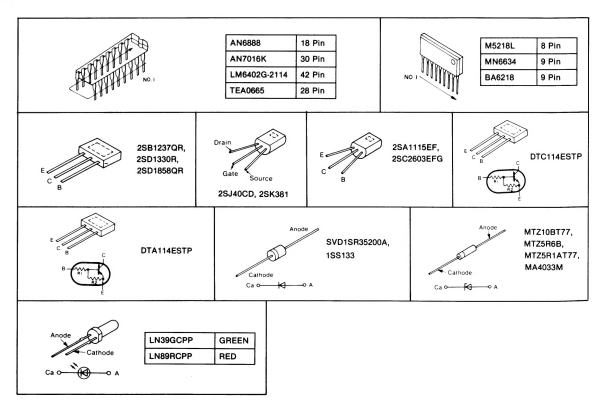
Terminal No.	Symbol	Name	Function/operation
16.	PF0	Deck B Reel (FF/REW) motor drive	• "H" in REW mode.
17.	PF1	Deck B Reel (FF/REW) motor drive	• "H" in FF mode.
18.	PF2	Deck B Capstan motor drive	"H" in Stop, FF, REW and MS search mode. "L" in Play mode.
19.	PF3	Deck B Capstan motor speed control	• "H" in Normal speed mode (× 1), and "L" in High speed mode (× 2).
20. 21.	TEST V _{ss}	Test terminal GND terminal	Connection to Ground.
22.	PG0	Deck A Trigger plunger control	When mechanism mode is changed over, the level goes "L" for short time. Ex.) Stop→Play Play→Stop Play→MS Play Command Stop Command MS Command H H H 150 msec. 70 msec. 70 msec. Tomsec. Tomsec.
23.	PG1	Deck B Trigger plunger control	Same as for Deck A PG0.
24.	PG2	Deck A Cue/Review plunger control	• "L" in Plunger ON mode, and "H" in Plunger OFF mode.
25.	PG3	Deck B Cue/Review plunger control	Same as for Deck A PG2.
26.	PH0	Deck A Rec indication	When Rec and Rec pause mode is "L" level, Rec LED light up. "L" level at Approx. 1 sec. after power on in Timer Rec. Rec Command H Stop Command H 0.16 sec.
27.	PH1	Deck A Play indication	When Play mode is "L" level, Play LED light up. "L" and "H" are repeated at Approx. 80 msec. cycle on receiving MS command. "L" and "H" are repeated at Approx. 450 msec. cycle on receiving Pause command. Pause command Approx. 450 msec. Approx. 450 msec.
28.	PH2	Deck B Play indication	When Play mode is "L" level, Play LED light up. "L" and "H" are repeated at Approx. 80 msec. cycle on receiving MS command. Approx. 80 msec.
29.	РНЗ	Deck A Bias OSC control	• "L" in Rec mode only.

Terminal No.	Symbol	Name	Function/operation
30.	PI0	×2 speed indication	 The level goes "L" "H" Approx. 0.15 sec. after × 2 speed command.
			×2 command H L (LED ON) Approx. 0.15 sec. Approx. 0.15 sec.
31.	PI1	Editing indication	• The level goes "L" "H" Approx. 0.15 sec. after Editing command.
			Editing command H L (LED ON) Approx. 0.15 sec. Approx. 0.15 sec.
32.	PI2	Deck A/Deck B P.B Amp. Select	Deck A • "H" in Play and MS search. • "L" in Stop, Pause, FF, REW, Rec pause and Rec play mode.
33.	PA0	Rec mute/Meter mute	 In Rec pause mode, "H" with Auto rec mute button pressed; "L" with the button released. In Rec play mode, "H" with Auto rec mute button pressed, and Approx. 4sec. later the mode changes to Rec pause, then the level goes "L". If Auto rec mute button is pressed for longer than Approx. 4sec., the mode changes to Rec pause and the level goes "L" on releasing the button. When Play button is pressed within Approx. 4sec. after pressing Auto rec Mute button, the mode changes to Rec Play and the level goes "L".
			Auto rec mute Command Rec pause mode H L Approx. 4 sec. Approx. 0.45 sec.
34.	PA1	Direct muting (DMT)	• Stop→Play Play Command Stop/FF/Rew/Pause Command H L Approx. 0.98 sec. • Stop→Rec Pause • MS→Play
			Rec Command Play Command MS H Approx. 0.27 sec. Approx. 1.2 sec.

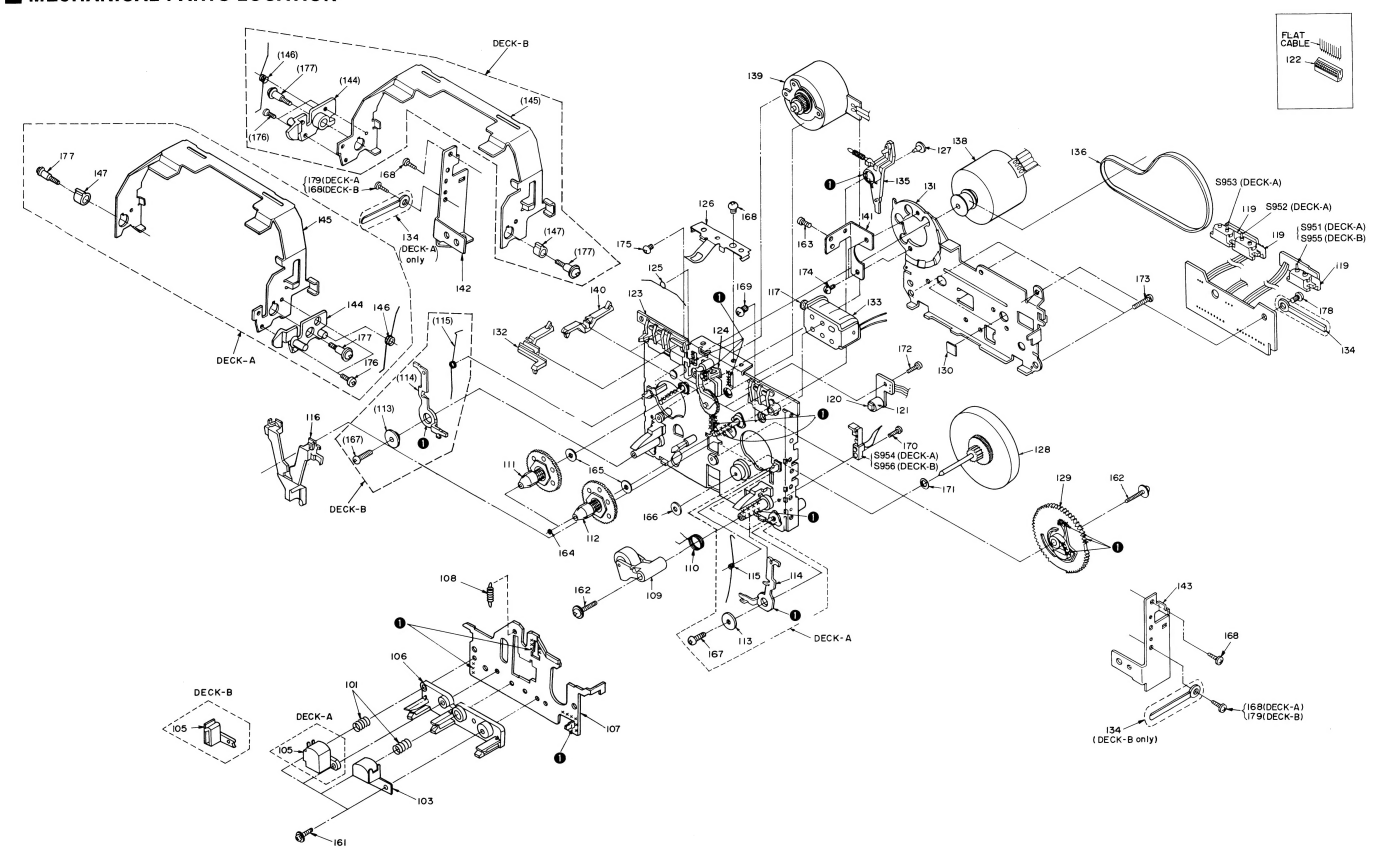
			×2 command H L (LED ON) Approx. 0.15 sec. Approx. 0.15 sec.
31.	Pl1	Editing indication	• The level goes "L" "H" Approx. 0.15 sec. after Editing command. Editing command Editing command H L (LED ON) Approx. 0.15 sec. Approx. 0.15 sec.
32.	PI2	Deck A/Deck B P.B Amp. Select	Deck A • "H" in Play and MS search. • "L" in Stop, Pause, FF, REW, Rec pause and Rec play mode.
33.	PA0	Rec mute/Meter mute	 In Rec pause mode, "H" with Auto rec mute button pressed; "L" with the button released. In Rec play mode, ① "H" with Auto rec mute button pressed, and Approx. 4sec. later the mode changes to Rec pause, then the level goes "L". ② If Auto rec mute button is pressed for longer than Approx. 4sec., the mode changes to Rec pause and the level goes "L" on releasing the button. ③ When Play button is pressed within Approx. 4sec. after pressing Auto rec Mute button, the mode changes to Rec Play and the level goes "L". Auto rec mute Command Rec pause mode H Auto rec mute Command Rec pause mode H Approx. 0.45sec.
34.	PA1	Direct muting (DMT)	Stop→Play Play Command Power ON H Approx. 0.98 sec. Stop→Rec Pause Rec Command Stop H Approx. 0.27 sec. Approx. 1.2 sec.

Terminal No.	Symbol	Name	Function/operation
35.	PA2	Direct Operation	In changed over from Stop/FF/Rew/MS mode to Play mode, "L" in Approx. 360 msec. period. Non output in Rec mode and × 2 Editing mode. Play command H Approx. 360 msec.
36.	PA3	Remote control signal input terminal	• "L" in non input.
37.	PB0		Input switch stage reading Input of Deck A Auto rec mute, Deck A/B Rew, Synchro rec, MSP, Timer play and Deck B Reel pulse.
38.	PB1	Coor input	Input switch stage reading • Input of Deck A Pause, Deck A/B FF, ×2 sw, Deck A Rec inh. sw, Timer rec and Deck A Reel pulse.
39.	PB2	- > Scan input	Input switch stage reading • Input of Deck A Rec, Deck A/B Stop, Synchro start sw, (Deck A/B Pack sw) and Mode sw "O".
40.	PB3		Input switch stage reading ■ Input of Deck A/B Play, Editing sw, Deck A/B Play leaf sw and Mode sw "→".
41.	V _{DD}	Power supply terminal	Operative on Approx. 5 volts.

■ TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES



■ MECHANICAL PARTS LOCATION



177	(1	176) (177) 79 (168)	161(167)177 176 168	164 (1	77) 162 165 175 166	167 168 169	163 174	170 172	2 171			162 173		168 179	178	
147		(146)	(144) 146 134	142 132 (145) (147)	140	139	1	41 133 135	131 138		136	(134)	143			134
	(105)	105 116	101 (113) 106 (114) 10	3 (115) 108 111	112 107 123 125 109	110 126 124 113 115	117 114 120	121	127 130	128	129			119	122	119

REPLACEMENT PARTS LIST

Ref. No.	Part No.	Part Code	Description	Ref. No.	Part No.	Part Code	Description
(DECK A)				(DECK B)			
CASSETTE DECK				CASSETTE DECK			
101	SMQA1001	016 726 0827 7	SPRING	101	SMQA1001	016 726 0827 7	SPRING
103	SJH99		MAGNETIC HEAD	103	SMQA1184		MAGNET I C HEAD
105	SJH100		MAGNETIC HEAD	105	SMQ.A1186		TAPE GUIDE
106 107	SMQA1002 SMQA1003	016 641 0245 3 016 630 1752 6		106 107	SMQA1002 SMQA1003	016 641 0245 3 016 630 1752 6	
108	SMQA1004	016 726 0826 8		108	SMQA1004	016 726 0826 8	
109	SMQA1005	016 740 0114 1		109	SMQ.A1005	016 740 0114 1	
110	SMQA1006	016 726 0825 9		110	SMQ.A1006	016 726 0825 9	
111	SMQA1013	016 913 0004 5		111	SMQA1013	016 913 0004 5	
112 113	SMQA1026 SMQA1009	016 913 0003 6 016 643 0966 7		112 113	SMQA1026 SMQA1009	016 913 0003 6	
115	SMQA1120		COIL SPRING	114	SMQA1009 SMQA1011	016 643 0966 7 016 717 0254 3	
116	SMQ.A1056	016 718 3358 9		115	SMQA1012	016 726 0835 7	
117	SMQA1181	003 455 0411 8	PLUNGER	116	SMQA1056	016 718 3358 9	
119	SMQ.A1021	016 643 0965 8		117	SMQA1181	003 455 0411 8	
120	SMQA1041		PHOTO ELECTRIC TRANSDUCER	119	SMQA1021	016 643 0965 8	
121 122	SMQ.A1022 SJT30440LX-V	016 643 0964 9	LUG TERMINAL	120 121	SMQA1041	001 035 0392 0	PHOTO ELECTRIC TRANSDUCER
122	SJT30640LX-V	003 410 6149 8		122	SMQA1022 SJT30440LX-V		LUG TERMINAL < 4P >
122	SJT30740LX-V		LUG TERMINAL	122	SJT30640LX-V		CONNECTOR < 6P >
122	SJT31040LX-V		LUG TERMINAL	122	SJT31040LX-V		LUG TERMINAL < 10P >
123	SMQA1122	016 630 1806 9		123	SMQA1122	016 630 1806 9	
124 125	SMQA1061		IDLER PULLEY	124	SMQA1061		IDLER PULLEY
126	SMQA1024 SMQA1062	016 726 0834 8	COIL SPRING	125 126	SMQA1024 SMQA1062	016 726 0834 8	SPRING COIL SPRING
127	SMQA1029	016 640 0459 6		127	SMQ.A1029	016 640 0459 6	
128	SMQA1066	016 756 0085 3		128	SMQA1066	016 756 0085 3	
129	SMQA1123	016 745 0226 9		129	SMQA1123	016 745 0226 9	
130	SMQA1097	016 643 1004 4		130	SMQA1097	016 643 1004 4	
131 132	SMQA1068 SMQA1069	016 650 5303 9		131	SMQA1068	016 650 5303 9	
133	SMQ.A1070	016 718 3359 8 003 454 0638 6		133 134	SMQA1070 SMQA1071	003 454 0638 6 016 643 0989 0	
34	SMQA1071	016 643 0989 0		135	SMQ.A1028	016 717 0252 5	
135	SMQA1028	016 717 0252 5		136	SMQA1038	016 752 0126 1	
36	SMQA1038	016 752 0126 1		138	SMQA1125	002 310 2495 4	
38	SMQA1125	002 310 2495 4		139	SMQA1036	002 310 2270 9	
39 40	SMQA1036 SMQA1025	002 310 2270 9 016 718 3349 0		140	SMQ.A1025	016 718 3349 0	
41	SMQA1126	016 650 5351 1	LEVER ANGLE	141 142	SMQA1126 SMQA1127	016 650 5351 1 016 632 1867 6	
42	SMQA1127	016 632 1867 6		143	SMQA1127	016 632 1865 8	
43	SMQA1128	016 632 1865 8	ANGLE	144	SMQA1129	016 712 0357 2	
44	SMQA1130	016 712 0356 3		145	SMQ.A1131	016 718 3378 5	
4 5	SMQA1132	016 718 3377 6		146	SMQA1133		COIL SPRING
46 47	SMQA1134 SMQA1135	016 726 0934 5 016 643 1021 3		147	SMQA1135	016 643 1021 3	SPACER
CREWS, WASHERS		010 040 1021 3	GFACEN	SCREWS, WASHER			
61	XSN2+8	005 500 1001 1	CHALL CORFW	161	XSN2+8		SMALL SCREW
62	XTN2+13C	005 500 1301 1	TAPPING SCREW	162 163	XTN2+13C XTS3+6B		TAPPING SCREW
ଞ	XTS3+6B	005 501 0697 7		164	SMQA1010	005 501 0697 7 016 765 0056 7	
64	SMQ.A1010	016 765 0056 7		165	SMQ.A1014	016 641 0246 2	
65	SMQA1014	016 641 0246 2		166	SMQA1007		INDICATION PLATE, LABEL
66 67	SMQA1007		INDICATION PLATE, LABEL	167	XTN3+10		TAPPING SCREW
67 68	XTN3+10 XTN3+4F		TAPPING SCREW TAPPING SCREW	168	XTN3+4F		TAPPING SCREW
œ 89	XYN26+C3	005 503 0738 5		169 170	XYN26+C3 XTN2+7C	005 503 0738 5	
70	XTN2+7C		TAPPING SCREW	171	SMQ.A1031	005 513 4185 4	TAPPING SCREW WASHER
71	SMQ.A1031	005 513 4185 4		172	XTN26+6B	005 501 0314 5	
72	XTN26+6B	005 501 0314 5		173	XTN26+8		TAPPING SCREW
73 74	XTN26+8		TAPPING SCREW	174	XYN26+C45	005 503 0928 1	SCREW
7 4 75	XYN26+C45	005 503 0928 1		175	XYN26+C6	005 503 0554 1	
76	XYN26+C6 XYS2+4B	005 503 0554 1	SMALL SCHEW SCREW WITH WASHER	176	XYS2+4B		SCREW WITH WASHER
77	SMQA1136	005 500 7943 9		177 178	SMQA1136 XTN3+5F	005 500 7943 9	SCREW TAPPING SCREW
				110			
78	XTN3+5F	005 501 3502 1	TAPPING SCREW	179	XTN3+6B	005 501 0432 0	SCREW

RESISTORS & CAPACITORS

Notes: * Important safety notice:

Components identified by A mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

* Bracketed indications in Ref. No. columns specify the

Parts without these indications can be used for all areas.

Numbering System of Resistor

Example

ERD	25	F	J	102
Type	Wattage	Shape	Tolerance	Value
ERX	2	AN	J	471
Type	Wattage	Shape	Tolerance	Value 47x10¹ (ohm)

Numbering System of Capacitor

Example

ECKD	1H	102	z	F
Туре	Voltage	Value	Tolerance	Peculiarity
ECEA	50		М	330
Type	Voltage	Ped	culiarity	Value (33×10° microfarad)

Resistor Type	Wattage	Tolerance	
ERD : Carbon ERG : Metal Oxide ERX : Metal Film ERQ : Fuse Type Metal ERD []: L : Carbon (chip) ERO []: K : Metal Film (chip) ERC : Solid	10 : 1/8W 12 : 1/2W 25 : 1/4W 1A : 1W 18 : 1/8W S2 : 1/4W S1 : 1/2W 2F : 1/4W 50 : 1/2W 2A : 2W	J : ±5% F : ±1% G : ±2% K : ±10%	

Capacitor Type	Voltage	Tolerance
ECE : Electrolytic	0J : 6.3V	C : ±0.25pF
ECCD : Ceramic	1A: 10V	J : ±5%
ECKD : Ceramic	1C: 16V	K : ±10%
ECQM : Polyester	1E: 25V	Z : +80%
	1H: 50V	-20%
ECQP : Polyproylene	1V:35V	P:+100%
	50 : 50∨	-0%
ECG : Ceramic	05 : 50V	M : ±20%
ECEADDON: Non Polar	2H: 500V	141 . 22070
Electrolytic	2A: 100V	D : ±0.5pF
QCU : Ceramic (Chip Type)	1 : 100V	G : ±2%
ECUX : Ceramic (Chip Type)	KC: 400V AC	0 . 12%
ECF : Semiconductor	KC: 125VAC	
	(UL)	
	1J : 63V	
EECW : Liquid electrolyte	· · · · · · · · · · · · · · · · · · ·	
double layer capcitor		

	Ref. No.	F
	R949 R950 R951 R953 R954 R955, R956 R957 R958 R960 R961 R962 R963, R964 R963, R966 R967 R968, R969 R970, R975 R977	ERG ERD ERD ERD ERD ERD ERD ERD ERD ERD ERD
ı	CAPACITORS	
	C1, C2 C3, C4 C5, C6 C7, C8 C9, C10 C11, C12 C13, C14 C15, C16 C51, C52	ECKI ECKI ECKI ECEI ECEI ECEI

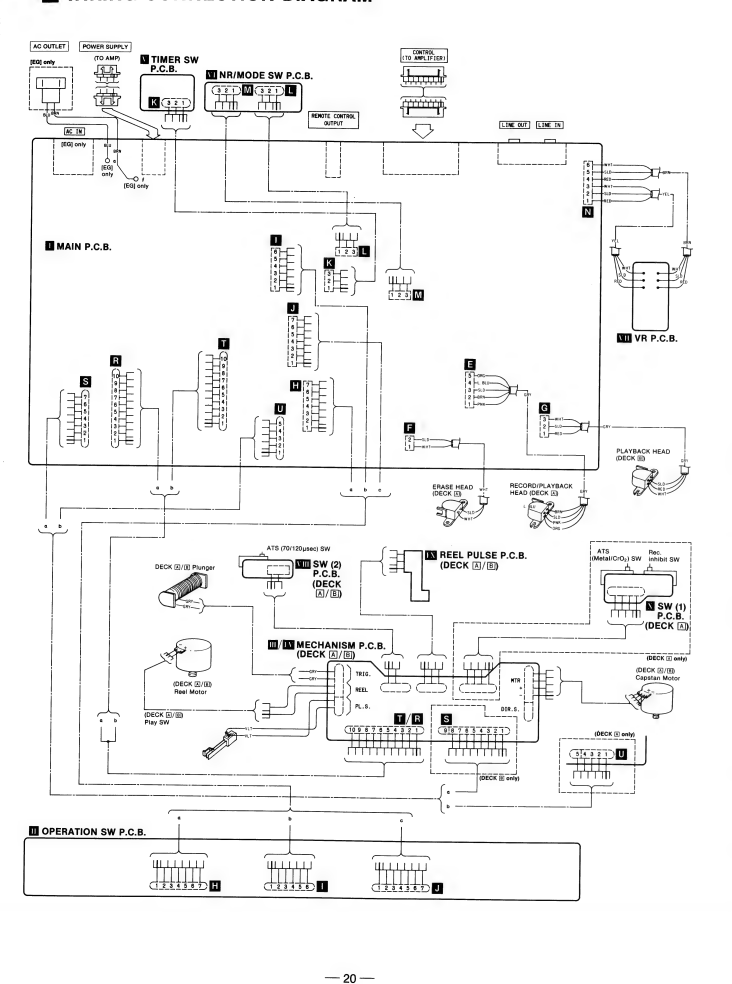
Ref. No.	Part No.	Part Code	Ref. No.	Part No.	Part Code	Ref. No.	Part No.	Part Code
RESISTORS			R101, R102	ERDS2TJ223	001 152 2432 7	R605	ERDS2TJ102	001 152 2346 4
R3. R4	ERDS2TJ101	001 152 2421 0	R103, R104	ERD25TJ123	001 152 2077 6	R606	ERD2FCG270	001 152 2725 7
R5, R6	ERDS2TJ274		R105, R106	ERDS2TJ272	001 152 2354 4	R607	ERD25FJ102	001 152 0215 2
R7. R8	ERDS2TJ332	001 152 2437 2	R107	ERDS2TJ272	001 152 2354 4	R610	ERDS2TJ391	001 152 2360 6
R9	ERD25FJ820	001 152 2357 1	R108	ERDS2TJ101	001 152 2421 0	R702	ERDS2TJ122	001 152 2423 8
R10	ERDS2TJ820	001 152 0353 3	R109	ERDS2TJ223	001 152 2432 7	R703, R704	ERDS2TJ821	001 152 2454 1
		001 152 2453 2	R110	ERDS2TJ393	001 152 2440 7	R705, R706	ERDS2TJ122	001 152 2423 8
R11, R12	ERDS2TJ302	004 450 0400 0	R111	ERDS2TJ472	001 152 2362 4	R707	ERDS2TJ122	001 152 2423 8
R13, R14	ERDS2TJ122	001 152 2423 8	R112	ERDS2TJ332	001 152 2357 1	R901, R902	ERDS2TJ103	001 152 2347 3
R15, R16	ERDS2TJ302	*** *** **** *	R113, R114	ERDS2TJ333	001 152 2358 0	R903	ERD25FJ103	001 152 0216 1
R17. R18	ERDS2TJ155	001 152 2766 8	R120	ERDS2TJ154	001 152 2427 4	R904	ERD25FJ562	001 152 0328 4
R19	ERD25TJ155	001 152 0451 2	R121	ERDS2TJ473	001 152 2363 3	R905	ERDS2TJ471	001 152 2361 5
R20	ERDS2TJ155	001 152 2766 8	R301	ERD25FJ1R0	001 152 0208 1	R906	ERD25TJ223	001 152 1863 2
R21, R22	ERDS2TJ183	001 152 2429 2	R302, R303	ERDS2TJ223	001 152-2432 7	R907, R908	ERG3SJ680P	001 151 7263 1
R23	ERDS2TJ472	001 152 2362 4	R305, R306	ERDS2TJ100	001 152 2420 1	R909	ERDS2TJ391	001 152 2360 6
R24	ERDS2TJ103	001 152 2347 3	R307	ERD2FCG100	001 152 0185 1	R910	ERD25FJ682	001 152 0343 5
R26	ERD25FJ472	001 152 0311 3	R308	ERDS2TJ331	001 152 2356 2	R911	ERDS2TJ273	001 152 2436 3
R27	ERDS2TJ154	001 152 2427 4	R309	ERDS2TJ821	001 152 2454 1	R912	ERDS2TJ223	001 152 2432 7
R53, R54	ERDS2TJ123	001 152 2424 7	R310	ERDS2TJ471	001 152 2361 5	R913	ERDS2TJ103	001 152 2347 3
R55, R56	ERDS2TJ223	001 152 2432 7	R311	ERDS2TJ561	001 152 2364 2	R914	ERDS2TJ821	001 152 2454 1
R57, R58	ERDS2TJ472	001 152 2362 4	R312	ERD25FJ151	001 152 0236 7	R915	ERDS2TJ103	001 152 2347 3
R59	ERD25FJ821	001 152 0354 2	R313	ERDS2TJ562	001 152 2445 2	R916		
R60	ERDS2TJ821	001 152 2454 1	R314	ERDS2TJ473	001 152 2363 3	R917	ERDS2TJ821	001 152 2454 1
R61, R62	ERDS2TJ100	001 152 2420 1	R315, R316	ERDS2TJ103	001 152 2347 3	R918	ERDS2TJ103	001 152 2347 3
R63, R64	ERDS2TJ182	001 152 2352 6	R317, R318	ERDS2TJ103	001 152 2347 3		ERDS2TJ222	001 152 2353 5
R67, R68	ERDS2TJ272	001 152 2354 4	R319, R320	ERDS2TJ563		R919	ERG2SJ330	001 151 4037 1
R70	ERDS2TJ223	001 152 2432 7	R401, R402		001 152 2446 1	R920	ERDS2TJ272	001 152 2354 4
R71, R72	ERDS2TJ472	001 152 2362 4		ERDS2TJ101	001 152 2421 0	R921	ERD25TJ105	001 152 0446 9
R73	ERD25FJ682	001 152 0343 5	R403, R404	ERDS2TJ272	001 152 2354 4	R931, R932	ERDS2TJ103	001 152 2347 3
R74. R75	ERDS2TJ103	001 152 2347 3	R405, R406	ERDS2TJ472	001 152 2362 4	R933	ERDS2TJ103	001 152 2347 3
R76, R77	ERDS2TJ472	001 152 2362 4	R407, R408	ERD25FJ471	001 152 0310 4	R934	ERDS2TJ562	001 152 2445 2
R78	ERDS2TJ472	001 152 2362 4	R409, R410	ERDS2TJ332	001 152 2357 1	R935	ERDS2TJ471	001 152 2361 5
R79. R80	ERDS2TJ103	001 152 2347 3	R411, R412	ERDS2TJ102	001 152 2346 4	R936	ERDS2TJ223	001 152 2432 7
R81	ERDS2TJ103	001 152 2347 3	R413, R414	ERDS2TJ512	001 152 2596 8	R937, R938	ERG3SJ680P	001 151 7263 1
R82	ERDS2TJ473	001 152 2363 3	R415, R416	ERDS2TJ222	001 152 2353 5	R939	ERD25FJ391	001 152 0299 2
R83	ERDS2TJ222	001 152 2353 5	R417, R418	ERDS2TJ683	001 152 2450 5	R940	ERDS2TJ682	001 152 2365 1
R84	ERDS2TJ272	001 152 2354 4	R419, R420	ERDS2TJ333	001 152 2358 0	R941	ERDS2TJ273	001 152 2436 3
R86	ERD25FJ103		R421, R422	ERDS2TJ823	001 152 2456 9	R942	ERDS2TJ223	001 152 2432 7
R87	ERDS2TJ103	001 152 0216 1	R423, R424	ERDS2TJ823	001 152 2456 9	R943	ERDS2TJ103	001 152 2347 3
no <i>i</i> R 88	ERDS2TJ332	001 152 2347 3	R425, R426	ERDS2TJ103	001 152 2347 3	R944	ERDS2TJ821	001 152 2454 1
noo R89. R90	ERG2SJ560	001 152 2357 1	R427, R428	ERD25FJ182	001 152 0248 3	R945	ERDS2TJ103	001 152 2347 3
R91. R92		001 151 4932 9	R602	ERDS2TJ471	001 152 2361 5	R946	ERDS2TJ821	001 152 2454 1
H91, H92 R93	ERDS2TJ223	001 152 2432 7	R603	ERD2FCG100	001 152 0185 1	R947	ERDS2TJ103	001 152 2347 3
noo	ERDS2TJ102	001 152 2346 4	R604	ERDS2TJ471	001 152 2361 5	R948	ERDS2TJ222	001 152 2353 5

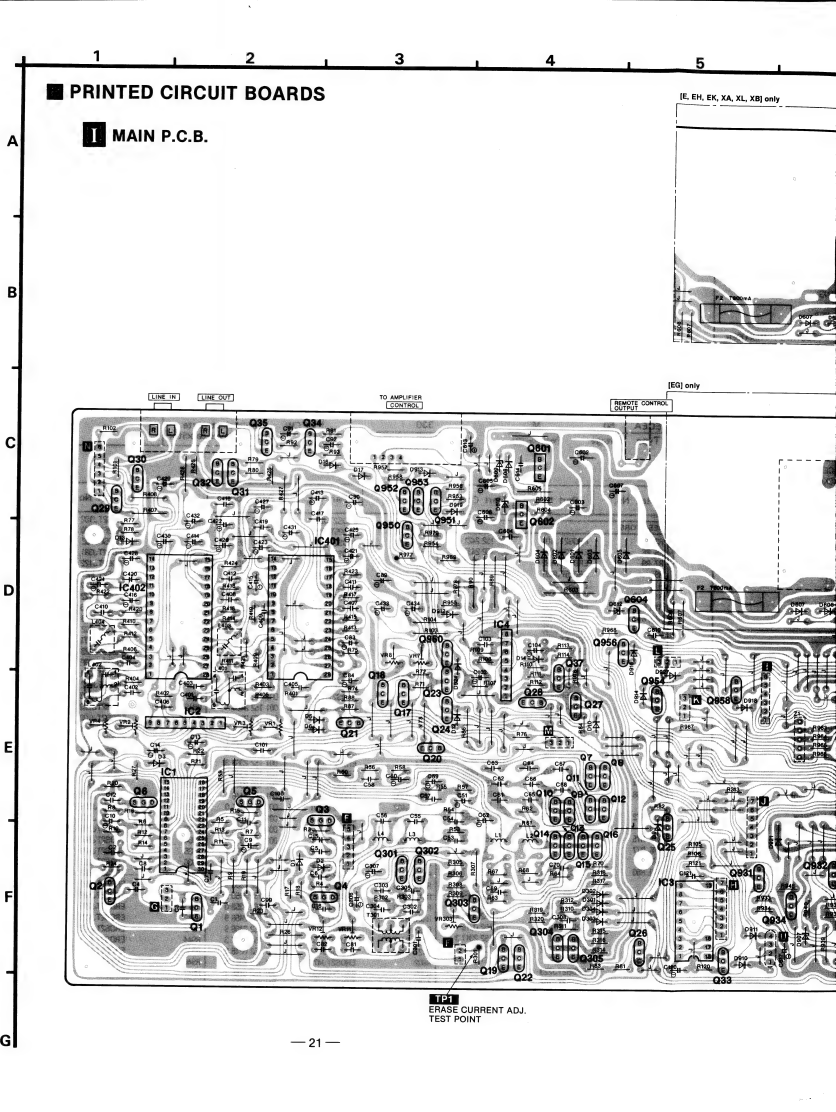
: ±5% : ±1% : ±2% : ±10%

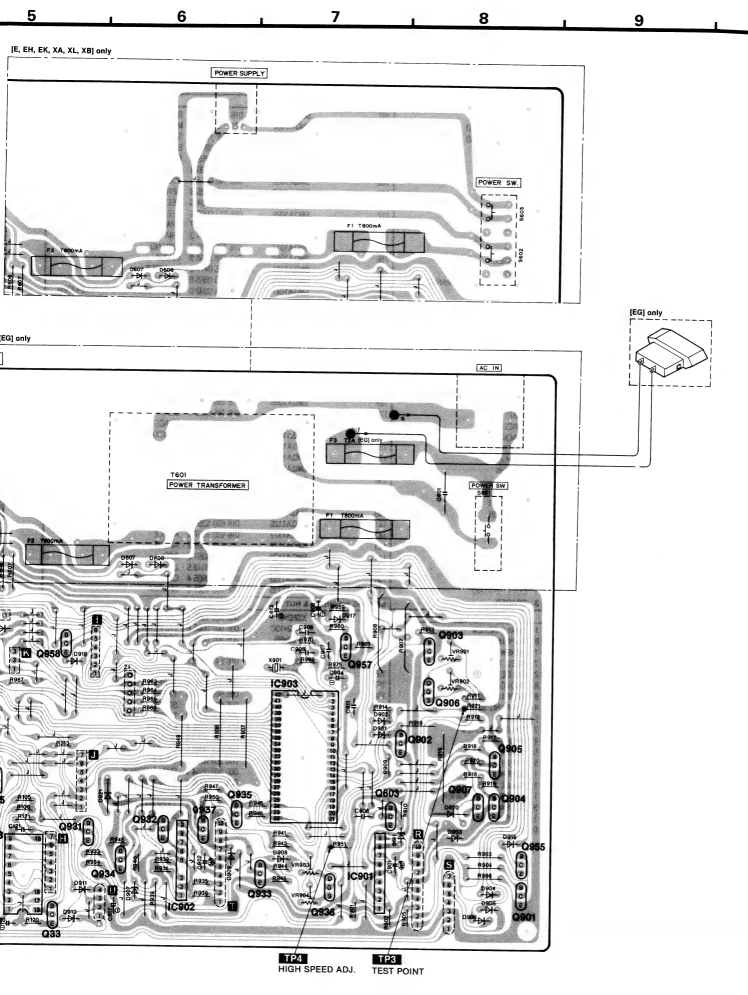
10.25pF 10% 10% 10% 10% 10% 10% 100

Ref. No.	Part No.	Part Code	Ref. No.	Part No.	Part Code	Ref. No.	Part No.	Part Code
R949	ERG2SJ330	001 151 4037 1	C53, C54	ECKD1H471KB	001 103 1551 0	C409, C410	ECQM1H472JZ	001 106 0801 0
R950	ERDS2TJ272	001 152 2354 4	C55, C56	ECCF1H121J	001 103 0378 9	C411, C412	ECQM1H472JZ	001 106 0801 0
R951	ERD25TJ105	001 152 0446 9	C57, C58	ECCF1H121J	001 103 0378 9	C413, C414	ECEA1CU100	001 120 2905 3
R953	ERDS2TJ103	001 152 2347 3	C59, C60	ECEA1HUR47	001 120 3249 8	C415, C416	ECEATCU100	001 120 2905 3
R954	ERDS2TJ472	001 152 2362 4	C61, C62	ECQM1H392JZ	001 106 0790 6	C417, C418	ECQM1H473JZ	001 106 0810 9
R955, R956	ERDS2TJ223	001 152 2432 7	C63, C64	ECQM1H223JZ	001 106 0739 9	C419, C420	ECQM1H473JZ	001 106 0810 9
R957	ERDS2TJ102	001 152 2346 4	C65, C66	ECQM1H103JZ	001 106 0667 8	C421, C422	ECEA1HUR22	001 120 3247 0
R958	ERDS2TJ222	001 152 2353 5	C67, C68	ECQM1H333JZ	001 106 0779 1	C423, C424	ECEA1HUR22	
R959	ERDS2TJ332	001 152 2357 1	C69, C70	ECQM1H153JZ	001 106 0704 0	C425, C426	ECEA50ZR68	001 120 3247 0 001 120 1290 5
R960	ERDS2TJ103	001 152 2347 3	C81, C82	ECCC1H221K	001 103 0508 7	C427, C428	ECEASOZR68	
R961	ERDS2TJ683	001 152 2450 5	C83, C84	ECEA1EU4R7	001 120 2840 3	C429, C430	ECEA1EU4R7	001 120 1290 5
R962	ERDS2TJ105	001 152 2422 9	C89	ECEA1CU221	001 120 2833 2	C431, C432	ECEA1EU4R7	001 120 2840 3
R963, R964	ERDS2TJ473	001 152 2363 3	C90	ECEA0JU222	001 120 3161 5	C433, C434	ECEA1EU4R7	001 120 2840 3
R965, R966	ERDS2TJ473	001 152 2363 3	C91, C92	ECEA1HU2R2	001 120 3253 2	C601 [EG] A	ECKDKC103PF2	001 120 2840 3
R967	ERDS2TJ472	001 152 2362 4	C99, C100	ECKD1H103ZF5	001 120 0250 E	C602	ECEA1CU472	001 103 3734 7
R968, R969	ERDS2TJ103	001 152 2347 3	C101	ECQM1H103JZ	001 106 0667 8	C603	ECEATCU272	001 120 0288 3
R970, R975	ERDS2TJ332	001 152 2357 1	C102	ECEA1CU100	001 120 2905 3	C604 A	ECKD1H223PF	001 120 3074 3
R976	ERDS2TJ103	001 152 2347 3	C103	ECCF1H121J	001 103 0378 9	C605, C606	ECEA1CU221	001 103 1510 9
3977	ERD25TJ223	001 152 1863 2	C104	ECEA1HU010	001 120 2842 1	C607	ECEATCU221 ECEATCU222	001 120 2833 2
1978	ERDS2TJ103	001 152 2347 3	C120	ECEA1HU2R2	001 120 3253 2	C608, C610 A		001 120 3074 3
1979	ERDS2TJ472	001 152 2362 4	C121 A	ECKD1H223PF	001 103 1510 9		ECKD1H223PF	001 103 1510 9
CAPACITORS			C301	ECQP1153JZW	001 106 3505 3	C611 \triangle	ECKD1H223PF	001 103 1510 9
01. C2	EQUAL POLICE	***************************************	C302	ECQM1H392JZ	001 106 0790 6	C613	ECEA0JU101	001 120 2829 8
3, C4	ECKD1H391KB	001 103 1544 9	C303, C304	ECQM1H472JZ	001 106 0801 0		ECEA1CU221	001 120 2833 2
	ECKD1H331KB	001 103 1523 4	C305	ECQM1H472JZ	001 106 0801 0	C614 △	ECKD1H223PF	001 103 1510 9
25, C6	ECKD1H122KB	001 103 1459 5	C306, C307	ECEA1EU4R7		C617	ECEA1CU100	001 120 2905 3
7. C8	ECKD1H391KB	001 103 1544 9	C308	ECKD1H103ZF5	001 120 2840 3	C901, C902	ECEA1CN100S	001 120 0233 8
9. C10	ECEA0JU101	001 120 2829 8	C401, C402	ECKD1H1032F5	001 100 1407 5	C903	ECEA1EU4R7	001 120 2840 3
11. C12	ECQM1H123JZ	001 106 0688 3	C403, C404		001 103 1467 5	C904	ECEA1HU2R2	001 120 3253 2
13, C14	ECEA1HUR47	001 120 3249 8	C405, C406	ECKD1H122KB	001 103 1459 5	C905	ECCD1H220KC	001 103 0494 6
15, C16	ECCD1H050CC	001 103 0251 3	C407, C408	ECCF1H121J	001 103 0378 9	C906	ECCD1H390J	001 103 0587 2
51, C52	ECEA1HU010	001 120 2842 1	C407, C408	ECQM1H103JZ	001 106 0667 8	C907	ECKD1H103ZF5	

WIRING CONNECTION DIAGRAM

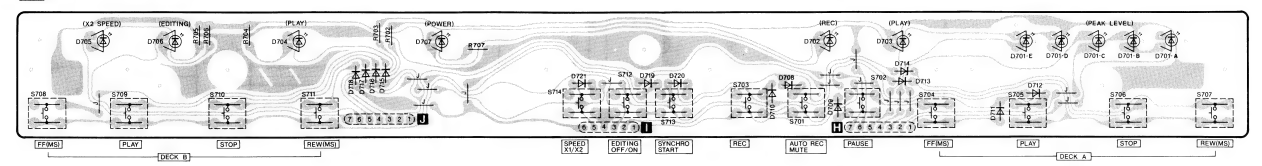




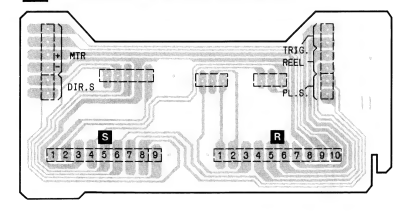


10 1 11 12 13 14 15 16 17 18 19 1

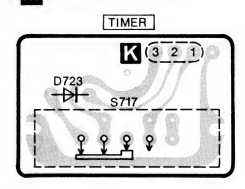
II OPERATION SW P.C.B.



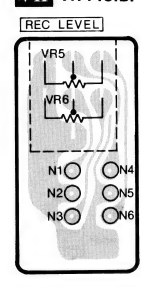
III MECHANISM P.C.B. (DECK A)



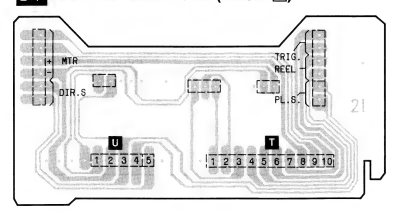
V TIMER SW P.C.B.



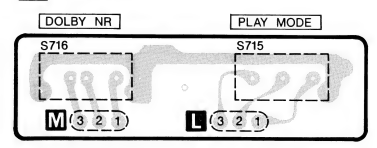
VII VR P.C.B.

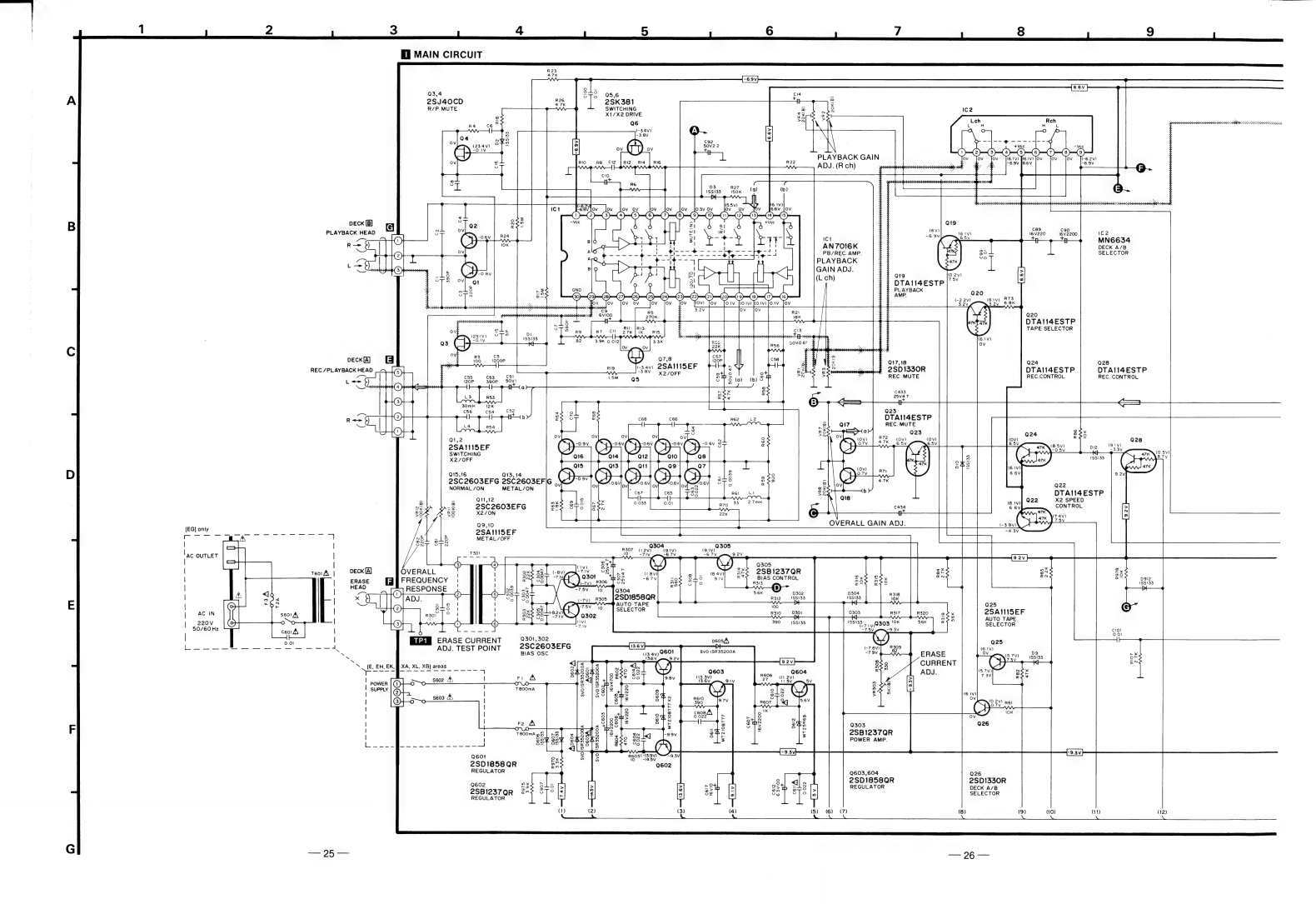


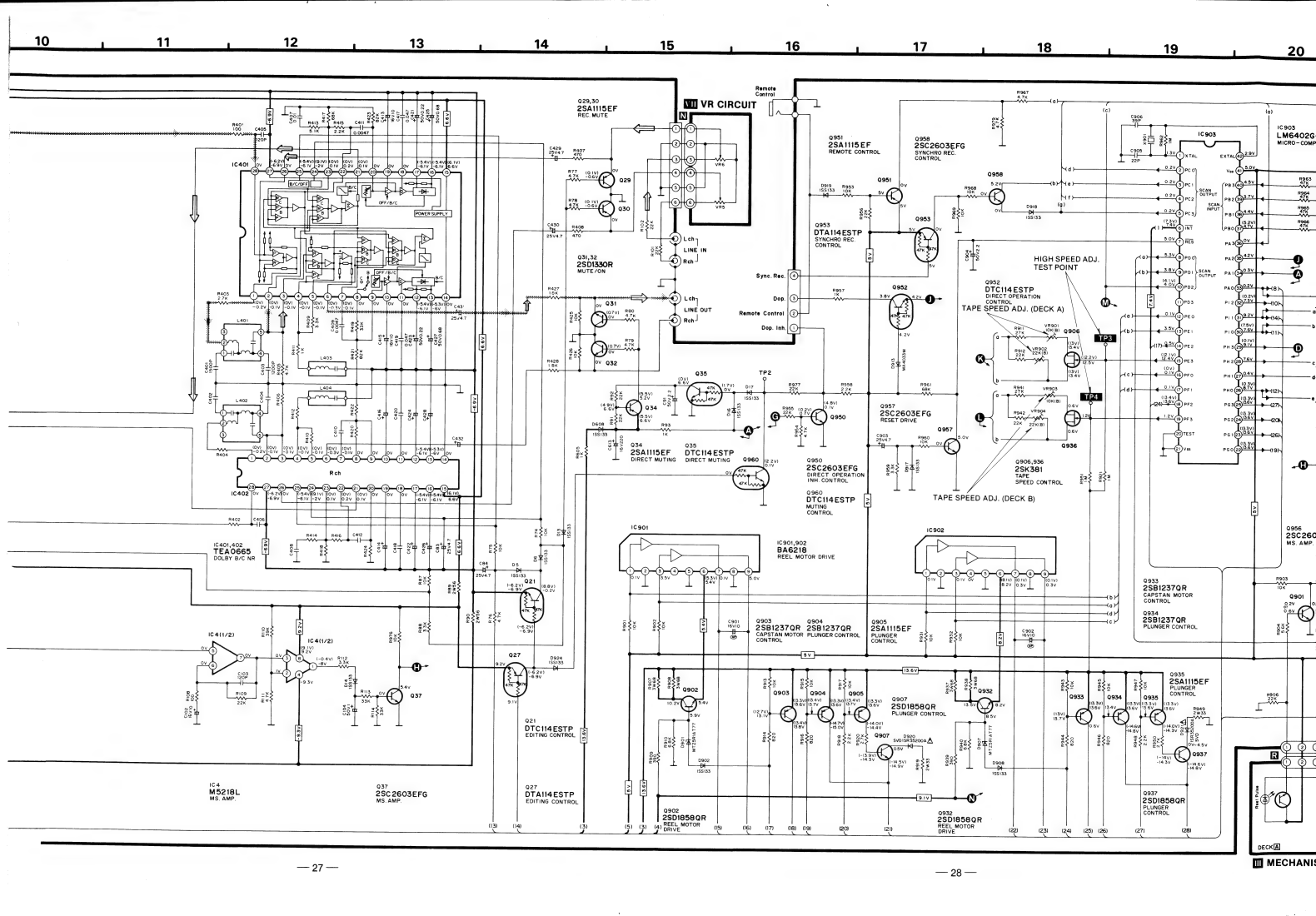
IV MECHANISM P.C.B. (DECK B)



VI NR/MODE SW P.C.B.







20 21 22 23 24 25 **III** OPERATION SW CIRCUIT **-3** I N 0955 2SC 2603 EFG LM6402G-2114 IC 903 PEAK LEVEL D701 D \mathbb{A} R964 47K R965 47K (7.3V) 7.4V 6 INT R966 47K 5.0V 7 RES Q 33 PLAY (DECK A) EDITING lo AN6888 • (I2.IV) 12.4V 15 PE 3 S703 Q954 PHO (0.3V) PHO (8.7V) (13.3V) PG 3(25) DTC114ESTP METER MUTE PG 2 (24) 13.5 \ \$705 PG 1 (23) 13.6 \ ____S706 2SC2603EFG **-0**-55∀(C) ____S710 S711 Q956 2SC26O3EFG ___S714 Q933 2SB1237QR CAPSTAN MOTOR CONTROL ISS 133 X 14 2SC2603EFG (4.1V) Q931 **W** NR/MODE SW CIRCUIT Q901 Q934 2SB1237QR PLUNGER CONTR §533 0 1 Q935 2SA1115EF Œ, 935 (13.3∀) 13.6∀ S715(PLAY MODE) D906 0 Q937 R <u>¥</u> 8 K U 4 Q937 2SD1858QR **MECHANISM CIRCUIT MECHANISM CIRCUIT** TIMER SW CIRCUIT **— 29 —**

SCHEMATIC DIAGRAM

(This schematic diagram may be modified at any time with the development of new technology.)

Notes:

26

- \$601: Power switch in "off" position.
- \$603 : Voltage selector in "240 V" position ([XA, XB] area only).
- \$701 : DECK A Auto rec. mute switch in "off" position.
- S702 : DECK A Pause switch in "off" position.
- \$703 : DECK A Rec. switch in "off" position.
- S704 : DECK A FF (MS) switch in "off" position.
- \$705 : DECK A Play switch in "off" position.
- S706 : DECK A Stop switch in "off" position.
- \$707 : DECK A Rew (MS) switch in "off" position.
- S708 : DECK B FF (MS) switch in "off" position.
- \$709 : DECK B Play switch in "off" position.
- S710 : DECK B Stop switch in "off" position. • S711 : DECK B Rew (MS) switch in "off" position.
- \$712 : Editing switch in "off" position.
- S713 : Synchro start switch in "off" position.
- \$714 : Editing tape speed selector in "X1" position.
- S715 : Playback mode selector in "→" position.
- S716 : Dolby NR switch in "off" position.
- S717 : Timer stand-by switch in "off" position.
- S951 : DECK A ATS (70/120µs) switch in "off" position.
- S952 : DECK A ATS (Metal CrO₂) switch in "off" position.
- \$953 : DECK A Rec. inhibit switch in "off" position.
- S954 : DECK A Play switch in "off" position.
- S955 : DECK B ATS (70/120µs) switch in "off" position.
- \$956 : DECK B Play switch in "off" position.
- ullet Resistance are in ohms (Ω), 1/4 watt unless specified otherwise.
- $1 K = 1,000 (\Omega), 1 M = 1,000 k (\Omega)$
- Capacity are in micro-farads (µF) unless specified otherwise.
- All voltage values shown in circuitry are under no signal condition and playback mode with volume control at minimum position otherwise specified.
- ().....Voltage values at record mode.
- For measurement us EVM.
- Important safety notice

Components identified by \triangle mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

- () indicates B (bias).
- () indicates the flow of the playback signal.
- () indicates the flow of the record signal.

* Caution!

IC and LSI are sensitive to static electricity.

Secondary trouble can be prevented by taking care during

- *Cover the parts boxes made of plastics with aluminum foil.
- *Ground the soldering iron.
- *Put a conductive mat on the work table.
- *Do not touch the legs of IC or LSI with the fingers directly.

SPECIFICATIONS *Input level control...MAX

Playback S/N ratio *Test tapeQZZCFM	Greater than 45dB
Overall distortion *Test tapeQZZCRA for Normal	Normal Less than 4.0%
Overall S/N ratio *Test tapeQZZCRX	Greater than 45dB

— 30 —

REPLACEMENT PARTS LIST

Notes: * Important safety notice:

Components identified by \(\Delta \) mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified

- * Bracketed indications in Ref. No. columns specify the
- Parts without these indications can be used for all areas.

	parts.				т		
Ref. No.	Part No.	Part Code	Description	Ref. No.	Part No.	Part Code	Description
				D612	MTZ5R6B	001 032 9506 7	
INTEGRATED CIRCL		001 001 4000 4	I.C. PB/REC AMP.	D701A, D701B	LN89RCPP	001 032 7930 3 001 032 7930 3	
101	AN7016K	001 061 4629 4 001 061 0884 7	I.C. SWITCH	D701C, D701D	LN89RCPP LN89RCPP	001 032 7930 3	
102	MN6634 AN6888	001 061 0684 7	I.C. METER DRIVE	D701E, D702 D703, D704	LN39GCPP	001 032 5729 0	LED
1C3 1C4	ANIGUSUS M5218L	001 060 3798 7	I.C. OPERATION AMP.	D703, D704 D705, D706	LN89RCPP	001 032 7930 3	LED
1C4 1C401, 1C402	TEA0665	001 060 7933 2	I.C. DOLBY NR	D707	LN89RCPP	001 032 7930 3	LED
IC901, IC902	BA6218	001 061 1421 0	I.C. MOTOR DRIVE	D708, D709	188133	001 032 3324 5	DIODE
1C903	LM6402G-2114	UU1 061 5318 2	INTEGRATED CIRCUIT	D710. D711	1SS133	001 032 3324 5 001 032 3324 5	
TRANSISTORS			TRANSPORCE	D712, D713	1SS133 1SS133	001 032 3324 5	
01,02	2SA1115EF	001 030 4055 3	TRANSISTOR	D714, D715 D716, D717	155133 155133	001 032 3324 5	DIODE
03, 04	2SJ40CD	001 030 2807 5	TRANSISTOR TRANSISTOR	D718, D719	155133	001 032 3324 5	DIODE
05,06	2SK381	001 030 4439 I	TRANSISTOR TRANSISTOR	D720, D721	155133	001 032 3324 5	
Q7, Q8 Q9, Q10	2SA1115EF 2SA1115EF	001 030 4055 3	TRANSISTOR	D723	1SS133	001 032 3324 5	
Q9, Q10 Q11, Q12	2SC2603EFG	001 030 4301 8	TRANSISTOR	D901	MTZ5R1AT77	001 033 0273 6 001 032 3324 5	
Q13, Q14	2SC2603EFG	001 030 4301 8	TRANSISTOR	D902, D903 D904, D905	1SS133 1SS133	001 032 3324 5	DIODE
Q15, Q16	2SC2603EFG	001 030 4301 8	TRANSISTOR TRANSISTOR	D904, D905 D906	188133	001 032 3324 5	DIODE
Q17, Q18	2SD1330R	001 030 2521 6 001 030 E37E 0	TRANSISTOR TRANSISTOR	D907	MTZ5R1AT77	001 033 0273 6	DIODE
Q19, Q20	DTA114ESTP DTC114ESTP	001 030 5215 9	TRANSISTOR	D908, D909	188133	001 032 3324 5	
021 022,023	DTC114ESTP DTA114ESTP	001 030 5275 9	TRANSISTOR	D910, D911	155133	001 032 3324 5	
022, 023	DTA114ESTP	001 030 5275 9	TRANSISTOR	D912	1SS133 MAA033M	001 032 3324 5 001 032 5623 9	
025	2SA1115EF	001 030 4055 3	TRANSISTOR	D913 D914 D915	MA4033M 1SS133	001 032 3324 5	DIODE
026	2SD1330R	001 030 2521 6	TRANSISTOR	D914, D915 D916, D917	188133 188133	001 032 3324 5	DIODE
027, 028	DTA114ESTP	001 030 5275 9	TRANSISTOR TRANSISTOR	D918, D919	188133.	001 032 3324 5	DIODE
029, 030	2SA1115EF 2SD1330R	001 030 4055 3 001 030 2521 £	TRANSISTOR TRANSISTOR	D920, D921 🛆	SVD1SR35200A		RECTIFIER
031, 032	2SD1330R DTC114ESTP	001 030 5025 5	TRANSISTOR	D924, D927	1SS133	001 032 3324 5	טוטטנ
Q33 Q34	2SA1115EF	001 030 4055 3	TRANSISTOR	VARIABLE RESIST	ORS		
035	DTC114ESTP	001 030 5025 5	TRANSISTOR	VR1, VR2	EVND4AA00B24	001 180 2244 1	V.R., 20 kΩ (B)
Q37, Q301	2SC2603EFG	001 030 4301 8	TRANSISTOR	VR3, VR4	EVND4AA00B24	001 180 2244 1	V.R., 20kΩ (B)
0302	2SC2603EFG		TRANSISTOR	VR5, VR6	EVJRKA025A54	001 100 2044	4 V.R., 50kΩ (B) V.R., 20kΩ (B)
Q303	2SB1237QR 2SD1959QR	001 030 7423 7 001 030 7435 5	TRANSISTOR TRANSISTOR	VR7, VR8	EVND4AA00824 EVND4AA00B15	001 180 2244	V.R., 100 kΩ (B)
Q304 C205	2SD1858Q.R 2SB1237Q.R		TRANSISTOR	VR11, VR12 VR303	EVND4AA00B53		9 V.R., 5KΩ(B)
Q305 Q601	2SB1237QR 2SD1858QR	001 030 7425 5	TRANSISTOR	VR303 VR901	EVND4AA00B14	001 180 2242 3	3 V.R., 10KΩ(B)
0602	2SB1237QR	001 030 7423 7	7 TRANSISTOR	VR902	EVN4LCA00B24	001 180 3198 (6 V.R., 20kΩ (B)
Q603, Q604	2SD1858QR	001 030 7425 5	5 TRANSISTOR	VR903	EVND4AA00B14	001 180 2242	3 V.R., 10KΩ(B)
Q901	2SC2603EFG	001 030 4301 8	TRANSISTOR	VR904	EVN4LCA00B24	001 180 3198	6 V.R., 20 kΩ (B)
Q902	2SD1858QR	001 030 7425 5	5 TRANSISTOR 7 TRANSISTOR	COILS AND TRANS			D 0110011 0011
Q903, Q904	2SB1237QR 2SA1115EF	001 030 1423	7 TRANSISTOR 3 TRANSISTOR	L1, L2	SLQX272-1YT	001 211 0649	2 CHOCK COLL
Q905 Q906	2SK381	001 030 4439 1	1 TRANSISTOR	L3, L4	SLQX303-1K	001 211 1756 001 210 7275	6 CHOKE COIL 9 COII
Q907	2SD1858QR	001 030 7425 5	5 TRANSISTOR	L401, L402	QLB40048 SLM1B8-K	001 210 1215	1 MPX COIL
Q331	2SC2603EFG	001 030 4301 8	8 TRANSISTOR	L403, L404 T301	QLB0202	001 210 9090	8 COIL
Q932	2SD1858QR		5 TRANSISTOR	T601 [EG] △	SLT5V14-S	001 202 9050	2 POWER TRANSFORMER
Q933, Q934	2SB1237QR	001 030 7423	7 TRANSISTOR 3 TRANSISTOR	COMPONENT CO			
0935	2SA1115EF 2SK381	001 030 4439	1 TRANSISTOR	Z1	EXBF5E472J8R	001 230 2223	9 COMPONENT COMBINATION
Q936 Q937	2SD1858QR	001 030 7425	5 TRANSISTOR	OSCILLATORS			
Q950	2SC2603EFG	001 030 4301	8 TRANSISTOR		SVFCSA400MG	001 241 1076	5 CERAMIC FILTER
Q951	2SA1115EF	001 030 4055	3 TRANSISTOR	X901	GA1 COWARD	JU. 27, 1010	
Q952	DTC114ESTP	001 030 5025	5 TRANSISTOR 9 TRANSISTOR	FUSES	VENDONTED	002 380 14C0	7 250V, T800 _m A
0953	DTA114ESTP 2SC2603EFG	001 030 4301	8 TRANSISTOR	F1, F2	XBA2C08TB0 XBA2C20TB0	002 380 1352	0 250V, T2A
Q954, Q955 Q956, Q957	2SC2603EFG 2SC2603EFG	001 030 4301	8 TRANSISTOR	F3 [EG] A	AUREUZUI DU	JJE 000 100E	
Q958	2SC2603EFG	001 030 4301	8 TRANSISTOR	SWITCHES	FORMACIÓN (מאט אטר במדי	0 POWER SWITCH
Q960	DTC114ESTP	001 030 5025	5 TRANSISTOR	S601 [EG] △	ESB8249V SSH1226	003 435 5877	
DIODES				S601			
D1, D2	188133	001 032 3324	5 DIODE	S701, S702	EVQQAC05G	003 439 2072	
D3, D5	188133	001 032 3324	5 DIODE	S703, S704	EVQQAC05G	003 439 2072	
D6, D9	188133	001 032 3324		S705, S706	EVQQAC05G	003 439 2072	
D10, D12	1SS133	001 032 3324 001 032 3324		S707, S708	EVQQAC05G	003 439 2072 003 439 2072	
D13, D14	1SS133 1SS133	001 032 3324		S709, S710 S711, S712	EVQQAC05G EVQQAC05G	003 439 2072	
D16, D17 D301, D302	188133 188133	001 032 3324	15 DIODE	S711, S712 S713, S714	EVQQAC05G	003 439 2072	2 1 SW
D303, D304	188133	001 032 3324	5 DIODE	S715, S716	SSS157	003 431 3020	0 9 SWITCH SLIDE
D601, D602 △	SVD1SR35200/	A 001 032 3951	4 RECTIFIER	S717	SSS179	003 431 392	39 SLIDE SWITCH
D603, D604 🛆	SVD1SR35200/	A 001 032 3951	14 RECTIFIER				
D605 A	SVD1SR35200/	A 001 032 3951 001 032 3324	14 RECTIFIER 45 DIODE	1			
D606, D607	1SS133 1SS133	001 032 3324	15 DIODE				
D608 D609, D610	155133 MTZ10BT77	001 032 7571	16 DIODE	1			
D609, D610	MTZ10BT77	001 032 7571	16 DIODE				
	=			1			

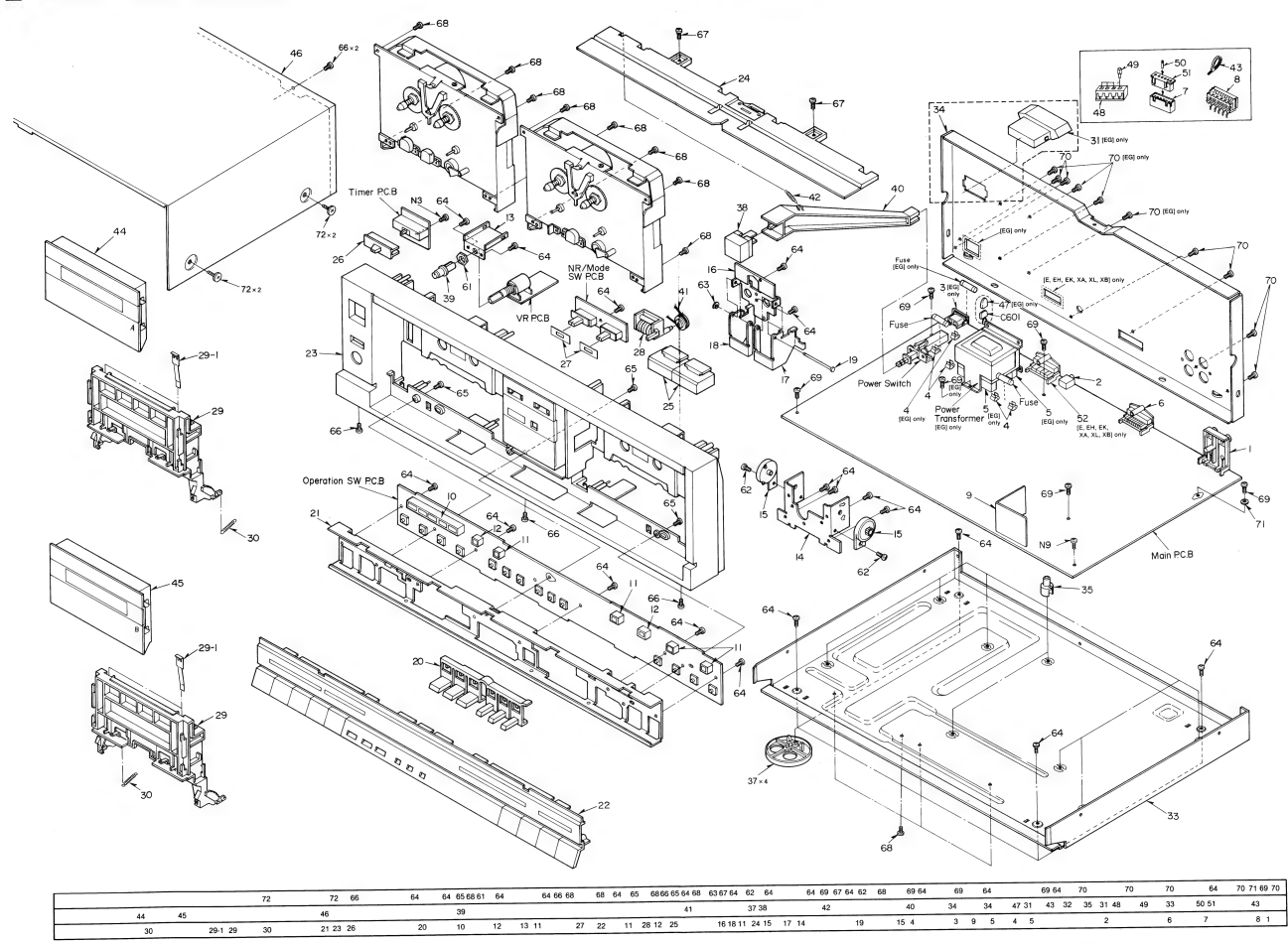
REPLACEMENT PARTS LIST

Ref. No.	Part No.	Part Code	Description	Ref. No.	Part No.	Part Code	Description
				34	SGP7060-1B		REAR PANEL
BINET AND C				[E, EH, XA, XL, XB]			SEAR RANEL
	SJF3057N		TERMINAL BOARD	34	SGP7060-1C		REAR PANEL
	SJJ130-2	003 400 7317 2	JACK	EK			25.0 0.051
				34 [EG]	SGP7060-2E		REAR PANEL
(G) <u>∧</u>	SJS9236	003 403 4660 7	AC SOCKET	35	SHE187-1	016 918 0584 9	SPACER
_	QTF1054	003 415 0168 4	FUSE HOLDER	37	SKL307	016 828 0325 7	FOOT
:G)	SJS703	003 403 7104 8	CONNECTOR	38	SBC666-1	016 702 6076 0	BUTTON
-	SJS804	003 403 4910 8	CONNECTOR	39	SBN1222	016 700 1970 9	
	SJT3213	003 410 6011 5	CONNECTOR	40	SUB264	016 712 0354 5	ROD
	SJT3319	003 403 3892 7		41	SMQ20020	016 754 0062 0	ANGULAR BELT
	SJT3511	003 403 3893 6	CONNECTOR	42	SUS852	016 726 0930 9	COIL SPRING
	SJT3611	003 410 6000 8	CONNECTOR	43	QTD1315	015 645 0197 2	CORD CLAMPER
	SJT30340LX-V	003 410 6075 9		44	SYKM39	016 820 0606 1	CASSETTE LID
	SJT30640LX-V	003 410 6149 8	CONNECTOR	45	SYKM40	016 820 0607 0	CASSETTE LID
	SJT30740LX-V	003 410 5990 7	LUG TERMINAL	46	SKC2070K96	016 800 3038 1	CABINET
	SMCM14	016 601 0645 5	SHIELD COVER	47 [EG]	SMX897	016 600 0483 0	SHIELD SPACER
	LN058367P	001 032 9434 6	DIODE, GAASP	48	SJS5629	003 400 5917 2	CONNECTOR < 6P >
	LN018365P	001 032 9923 4	DIODE, GAASP	48	SJS5811	003 400 5930 5	CONNECTOR < 8P >
	LN013365P	001 032 9431 9	DIODE, GAASP	49.50	SJT783	003 410 6001 7	CONTACT
	SUW3075	016 650 5348 6	ANGLE	51	SJS5215	003 400 5923 4	CONNECTOR < 2P >
	SMQ30042	016 650 5347 7		51	SJS5331	003 400 5924 3	CONNECTOR < 3P >
	SMQ.SX840-KN	016 745 0225 0	GEAR	51	SJS5523	003 400 5916 3	CONNECTOR < 5P >
	SUW3061	016 650 5345 9	ANGLE		SJS5629	003 400 5917 2	CONNECTOR < 6P >
	SMQ30043	016 718 3375 8		51 51	SJS5811	003 400 5930 5	CONNECTOR < 8P >
	SMQ30044	016 718 3374 9	ANGLE		SJS306	000 400 0000 0	CONNECTOR
	SUX58	016 634 0144 8	BRACING STRUT	52			
	SBC934	016 702 6947 8		[E, EH, EK, XA, XL,	VD]		
	SUW3060	016 650 5346 8		SCREWS.WASHE	RS & NUTS		
	SGYSX844—KE1	016 840 7813 6	SUB PANEL			005 507 1202 8	All IT
EG, EH, XA, X		0.000.000		61	XNS7	005 501 0712 5	
[EK]	SGYSX844—KK1		FRONT PANEL (K)	62	XTS3+8J		
[EV]	SGYSX844—KE	016 840 7814 5	FRONT PANEL (K)	83	XUC2FT	005 512 0126 6	
, EG, EX, XA, X				64	XTB3+8J	005 501 1535 0	
[EK]	SGYSX844—KK		FRONT PANEL (K)	65	XTB3+12J	005 501 1534 1	
[211]	SGX9030	016 846 3729 7	SPACER	66	XTB3+8JFZ	005 501 0138 3	
	SBC935	016 702 6946 9	BUTTON	67	XTB3+8FFR	005 501 3569 2	
	SBD143	016 700 1971 8	KN0B	68	XTB3+10JFR	005 501 2/5/ 4	TAPPING SCREW
	SHR5312	016 652 0550 6	SPACER	69	XTB3+20J	005 501 3410 4	
	SJN25	016 892 0127 9	TAPE COUNTER	70	XTBS3+8JFZ1	005 501 2523 0	
	SGXSX844—KE		CASSETTE HOLDER	71	XWA3B	005 513 1248 8	
⊢1	QBP2006A	015 727 0706 8	SPRING	72	SNE2129-1	005 500 7938 6	SCHEW
)	SUS851	016 726 0931 8		1			
, [EG] <u>↑</u>	SJS9225	003 400 3946 5		1			
(EQ) (1)	SJS9332A	003 403 7376 6	CONNECTOR				
K							
3	SKUSX844-KE		BOTTOM BOARD	ı			

Ref. No.	Part No.	Part Code	Description	Ref. No.	Part No.	Part Code	Description
PACKINGS P1 P2 E. EG. EH. XL. EK P2 XA, XB P3 P4	SPS4983 SPGM105 SPGM107 SPS4919-1 SPS4920	016 977 3319 1 016 971 5058 5 016 971 5069 2 016 977 3273 8 016 977 3266 7	PAD PAD	A1 XB A1 XA A1 XL A2 [EG] A3 A4 A5	SQFM77 SQFM82 SQFM83 SFDAC05E03 SJP2264 SPBM9002 QL6M0488	016 983 5213 6 016 983 5212 7 016 983 5211 8 003 490 4809 5 003 492 5035 3	POWER CORD
P5 ACCESSORIES A1 E, EH	SPPM2 SQFM74	016 978 0536 1		[E, EH, EK, XA, XL, X	(8)		
A1 EK A1 EG	SQFM75 SQFM76	016 983 5187 1 016 983 5210 9	INSTRUCTION BOOK				

CABINE

CABINET PARTS LOCATION



ervice Manua Supplement

Dolby B • C NR-Equipped Stereo Double Cassette Deck

RS-X844

Please file and use this supplement manual together with the service manual for Model No. RS-X844, Order No. HAD8705131C8.

Note:

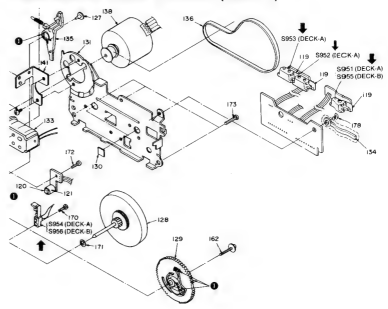
Addition parts in the replacement parts list are shown by arrow (⇒).

ADDITION

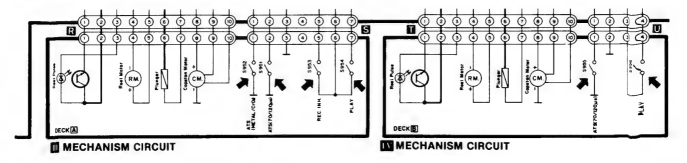
REPLACEMENT PARTS LIST

Ref No.	Part No.	Description
SWITCHES		
S951	SMQA1059	ATS (70/120μs)
S952	SMQA1059	ATS (M/cro ₂)
S953	SMQA1040	REC
S954	SMQA1023	PLAY
S955	SMQA1059	ATS (70/120μs)
S956	SMQA1023	PLAY

• MECHANICAL PARTS LOCATION (PAGE 16)



SCHEMATIC DIAGRAM (PAGE 29)



Technics

DEUTSCH

Verwenden Sie bitte diese Broschüre zusammen mit der Service-Anleitung für das Modell Nr. RS-X844.

MESSUNGEN UND EINSTELL METHODEN

Meßinstrumente

- Elektronisches Voltmeter (EVM)
- Oszilloskop
- Digitaler Frequenzmesser
- Audiofrequenz-Oszillator

- Dämpfungswiderstand
- Gleichstrom-Voltmeter
- Widerstand (600Ω)

Kopfazimut-Justierung

- Den Azimut-Justierungsteil (8kHz, -20dB) des Testbandes (QZZCFM) wiedergeben und die Winkel-justierungs-Einstellschraube so verstellen, daß der Ausgang vom linken und rechten Kanal maximal wird. (Wenn die Justierpositionen für den linken und rechten Kanal verschieden sind, ist eine Position zu finden, wo der Ausgang des linken und rechten Kanals ausgelichen ist, und dann ist die Justierung durchzuführen.)
- LINE OUT

 Oszilloskop

 LINE OUT

 EVM
- 2. Gleichzeitig eine Lissajous-Wellenform ziehen und Phasenablenkung eliminieren.
- Nach erfolgter Justlerung sind die Bandführungs-Höhen-und-Winkeljustlerschrauben zu sichern.



Bandgesch windigkeits-Justierung (DECK A, B)

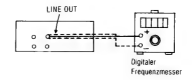
—Schneller bandlauf—

- Stellen Sie den Bandgeschwindigkeitswählschalter auf "X2" und erden Sie Deck B an TP4 und Deck A an TP3.
- 2. Spielen Sie den Mitteltell des Testbandes (QZZCWAT) ab.
- Justieren Sie VR904 von Deck B und VR902 von Deck A so, daß die Abgabewerte innerhalb der Standardwerte liegen.

—Normaler Bandlauf –

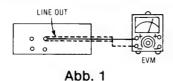
- Stellen Sie den Bandgeschwindigkeitswähischalter auf "X1" und unterbrechen Sie Deck B in TP4 und Deck A in TP3.
- 5. Spielen Sie den Mittelteil des Testbandes (QZZCWAT) ab.
- Justieren Sie VR903 von Deck B und VR901 von Deck A so, daß die Abgabewerte innerhalb der Standardwerte Liegen.

Standardwert: 3000+15/10 Hz (Normal), 6000±30 Hz (Schnell)



Wiedergabe-Frequenzgang (DECK A, B)

- 1. Den Wiedergabe-Frequenzgangteil (315 Hz, 12,5 kHz \sim 63 Hz, -20 dB) des Testbandes (QZZCFM) wiedergeben.
- 2. Überprüfen, ob der Frequenzgang innerhalb des in Abb. 2 für den linken und rechten Kanal gezeigten Bereichs liegt.



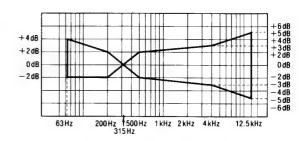


Abb. 2

Justierung des Wiedergabe-Verstärkungsgrades (DECK A, B)

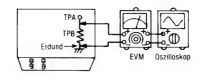
- 1. Der Testaufbau ist in Abb. 1 gezeigt.
- 2. Den für den Wiedergabe-Verstärkungsgrad justierten Teil (315 Hz, 0dB) des Testbandes (QZZCFM) wiedergeben.
- 3. Den VR1, (linker Kanal) [[VR4 (rechter Kanal)]] für Deck B und den VR3 (linker Kanal) [[VR2 (rechter Kanal)]] für Deck A so justieren, daß die Ausgangsleistung dem Standard-Wert entspricht.

Standard-Wert: 0,4V±0,5dB

Löschstrom-Justierung (DECK A)

- 1. Eine Reineisenband-Cassette einsetzen.
- 2. Die Aufnahmetaste und die Pausentaste drücken.
- Den VR303 so justieren, daß die Ausgangsleistung zwischen TP1 und Masse dem Standard-Wert entspricht.

Standard-Wert: 170±10mA (Metal), (170±10mV)



TPA: TP1
TPB: VR303

Gesamtfrequenzgang (DECK A)

- Legen Sie eine normale Leerkassette (QZZCRA) ein und nehmen ein Signal (50 Hz~12.5 kHz) von 20 dB auf, das durch das Referenzeingabepegelsignal (1 kHz, -24 dB) gedämpft wird.
- Das in Schritt 1 aufgezeichnete Signal wiedergeben und prüfen, ob der Pegel jeder Ausgangsfrequenz im Bereich liegt, der in Abb. 4 im Vergleich zur Referenzfrequenz (1kHz) gezeigt wird.
- Falls er nicht Im Standard-Bereich liegt, ist der Vormagnetisierungsstrom mit VR11 (linker Kanal) [[VR12 (rechter Kanal)]] so zu justieren, daß der Frequenzpegel innerhalb des Standards zu liegen kommt.

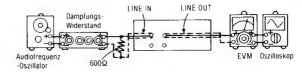


Abb. 3

- Erhöhter Pegel im Frequenzbereich......Den Vormagnetisierungsstrom erhöhen.
- Reduzierter Pegel im Frequenzbereich......Den Vormagnetisierungsstrom senken.
- 4. Anschließend das auf der CrO2-Leerband-Cassette (QZZCRX) und der Reineisenband-Leercassette (QZZCRZ) aufgezeichnete Signal auf 14kHz erhöhen und auf gleiche Weise justieren, wie vorgehend beschrieben. Dann überprüfen, ob der Frequenzpegel innerhalb des in Abb. 5 gezeigten Bereichs liegt.

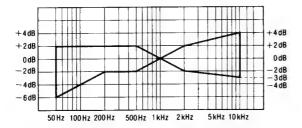


Abb. 4

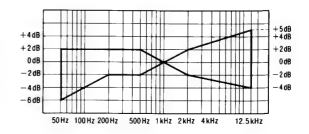


Abb. 5

Justierung des Gesamtverstärkungsgrades (DECK A)

1. Der Testaufbau ist in Abb. 3 gezeigt.

2. Eine Normalband-Leercassette (QZZCRA) einsetzen und im Aufnahmepause-Zustand des Gerütes das Referenzsignal (1kHz, -24dB) eingeben.

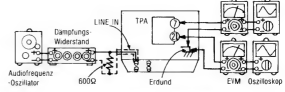
3. Die Ausgangsleistung mit dem Dämpfungswiderstand auf 0.4V justieren und dann aufnehmen.

- Das in Schritt 3 aufgezeichnete Signal wiedergeben und überprüfen, ob die Ausgangsleistung dem Standard-Wert entspricht.
- 5. Falls sie nicht dem Standard-Wert entspricht, ist der VR7 (linker Kanal) [[VR8 (rechter Kanal)]] zu justieren, und dann sind die Schritte (2), (3) und (4) zu Wiederholen, bis die Ausgangsleistung dem Standard-Wert entspricht.

Standard-Wert: 0,4V±0,5dB

Dolby-Rauschunterdrückungs-Schaltkreis

 Eine Normalband-Cassette einsetzen und im Aufnahmepause-Zustand des Gerätes ein 1kHz-Signal eingeben.



TPA { IC401 (Linker Kanal) IC402 (Rechter Kanal)

- Dolby B (Dolby-C) (Kodierungseigenschaft)-

- Den Rauschunterdrückungs-Schaltkreis (NR) auf "Dolby B (Dolby C)" einstellen und das Eingangssignal auf 1kHz, 5kHz verändern.
- 4. Überprüfen, ob die Ausgangsleistung zwischen Anschluß (2) des IC401 (linker Kanal) [[IC402 (rechter Kanal)]] und Masse wie vorgeschrieben gegenüber dem Pegel im rauschunterdrückungsfreiem Zustand verändert wird.

Dolby-B:

Standard-Wert: $6\pm2,5\,dB$ (1 kHz), $8\pm2,5\,dB$ (5 kHz)

Dolby-C:

Standard-Wert: 11,5 \pm 2,5 dB (1 kHz), 8,5 \pm 2,5 dB (5 kHz)

FRANÇAIS

Ceci est à utiliser conjointement avec le manuel d'entretien du modèle No. RS-X844.

METHODES DES MEASURES ET REGLAGES

Appareils de mesurage

- Voltmètre électronique
- Oscilloscope
- Compteur de fréquence numérique
- Oscillateur de fréquence audio

- A.T.T. (Atténuateur)
- · Voltmètre à C.C.
- Résistance (600Ω)

Réglage de l'angle des têtes de lecture

- 1. Faire jouer la partie réglée azimutale (8kHz, -20dB) de la bande d'essai (QZZCFM) et régler la vis de mise au point azimutale de telle sorte que les puissances de sortie du canal de gauche et du canal de droite soient au maximum. (Si les positions de réglage du canal de gauche et du canal de droite sont différentes, trouver une position où les puissances de sortie des canaux de gauche et de droite soient équilibrées, puis effectuer la mise au point.)
- Sortie de ligne

 Oscilloscope

 Voltmeter électronique
- 2. En même temps, établir une forme d'onde de Lissajous et éliminer la déviation de phase.
- Aprés le règlage, bloquer les vis du réglage angulaire, et de la hauteur des guides de bande.



Réglage de la vitesse de défilement de la bande (PLATINE A, B)

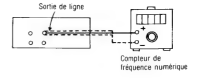
-A grande vitesse-

- Régler le commutateur de vitesse de défilement de la bande de montage sur "X2" et relier à la terre la platine B sur TP4 et la platine A sur TP3.
- Faire jouer la partie centrale de la bande d'essai (QZZCWAT).
- Ajuster la platine B sur VR904 et la platine A sur VR902 de telle sorte qu la puissance de sortie sortie en deçà de la normale.

- Vitesse normale-

- Régler le commutateur de vitesse de défilement de la bande de montage sur "X1" et mettre hors circuit la platine B sur TP4 et la platine A sur TP3.
- 5. Faire jouer la partie centrale de la bande d'essai (QZZCWAT).
- Ajuster la platine B sur VR903 et la platine A sur VR901 de telle sorte que la puissance de sortie soit en deçà de la normale.

Valeur standard: 3000⁺¹⁵₋₁₀Hz (normale); 6000±30Hz (élevée)



Réponse en fréquence de la lecture (PLATINE A, B)

- Faire jouer la partie de la réponse en fréquence de la lecture (315Hz, 12,5kHz~63Hz, -20dB) de la bande d'essai (QZZCFM).
- Vérifier que la fréquence soit en deçà de la plage montrée à la Fig. 2, à la fois pour le canal de gauche et le canal de droite.

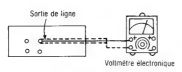


Fig. 1

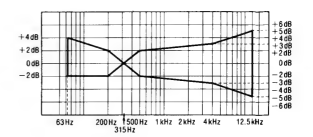


Fig. 2

Réglage d'amplification de la lecture (PLATINE A, B)

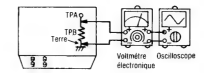
- 1. Le raccordement de l'équipement d'essai est montré à la Fig. 1.
- 2. Faire jouer la partie réglée d'amplification de la lecture (315Hz, 0dB) de la bande d'essai (QZZCFM).
- 3. Régler la platine B: VR1 (canal de gauche) [[VR4 (canal de droite)]] et la platine A: VR3, (canal de gauche) [[VR2 (canal de droite)]] de telle sorte que la puissance de sortie soit en deçà de la normale.

Valeur normalisée: 0,4V±0,5dB

Réglage de la tention d'effacement (PLATINE A)

- 1. Introduire la bande métallisée.
- 2. Appuyer sur les touches d'enregistent et d'intermission.
- Régler VR303 de telle sorte que la puissance de sortie entre TP1 et la masse soit en deçà de la normale.

Valeur normalisée : 170 ± 10 mA (Métallisée) (170 ± 10 mV)



TPA: TP1 TPB: VR303

Réponse en fréquence globale (PLATINE A)

 Installer une bande vierge normale (QZZCRA) et enregistrer en appliquant un signal (50Hz~12,5kHz), 20dB atténués à partir du signal du niveau d'entrée de référence (1kHz, -24dB).

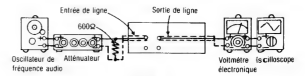


Fig. 3

- 2. Faire jouer le signal enregistré à l'étape 1 et vérifier que le niveau de chaque fréquence de sortie soit en deçà de la plage montrèe à la Fig. 4 en comparaison avec la fréquence de référence (1kHz).
- 3. S'il n'est pas en deçà de la plage standard, régler le courant de polarisation avec VR11 (canal de gauche) [[VR12 (canal de droite)]] de telle sorte que le niveau de fréquence soit en deçà de la normale.
 - Niveau vers la haut dans la plage de fréquence élevéeAugmenter le courant de polarisation.
 - Niveau vers le bas dans la plage de fréquence élevée......Diminuer le courant de polarisation.
- 4. Aprés cela, amplifier le signal enregistré sur la bande vierge CrO2 (QZZCRX) et la bande vierge métallisée (QZZCRZ) jusqu'à 15kHz et régler de la même manièree que celle mentionné ci-dessus. Puis, vérifier que le niveau de fréquence soit en deçà de la plage montrée à la Fig. 5.

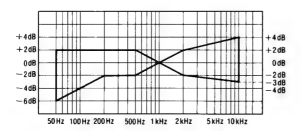


Fig. 4

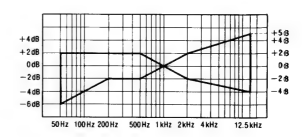


Fig. 5

Réglage d'amplification globale (PLATINE A)

1. Le raccordement de l'équipement d'essai est montré à la Fig. 3.

 Installer une bande vierge normale (QZZCRA) et appliquer le signal de niveau d'entrée de référence (1kHz, -24dB) sur le mode d'intermission d'enregistrement.

3. Régler la puissance de sortie 0.4 V avec L'atténuateur, puis enregistrer.

- 4. Faire jouer le signal enregistré à l'étape 3 et vérifier que la puissance de sortie soit en deçà de la normale.
- 5. Si elle n'est pas en deçà de la normale, régler platine B: VR7 (canal de gauche) [[VR8 (canal de droite)]] et répéter les étapes (2), (3) et (4) jusqu'à ce que la puissance de sortie soit en deçà de la normale.

Valeur normalisée: 0,4V±0,5dB

Circuit de réduction des bruits Dolby

- Installer une bande normale et appliquer un signal de 1 kHz sur le mode d'intermission d'enregistrement.
- Régler avec l'atténuateur de telle sorte que la puissance de sortie entre la borne ① de IC401 (canal de gauche) [[IC402 (canal de droite)]] et la masse soit de 12,3mV.

Dolby B (Caractéristiques de codage)

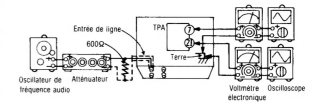
- Régler le commutateur de réduction des bruits sur "Dolby B" et changer le signal d'entrée sur 1kHz, 5kHz.
- 4. Vérifier que la puissance de sortie entre la borne 21 de IC401 (canal de gauche) [[IC402 (canal de droite)]] et la masse change tel qu'il est spécifié à partir du niveau d'entrée sur le mode de sortie de réduction des bruits.

Valeur normalisée: 6±2,5dB (1kHz), 8±2,5dB (5kHz)

Dolby C (Caractéristiques de codage)

- 5. Régler le commutateur de réduction des bruits sur "Dolby C" et changer le signal d'entrée sur 1 kHz, 5 kHz.
- 6. Vérifier que la puissance de sortie entre la borne 21 de IC 401 (canal de gauche) [[IC402 (canal de droite)]] et la masse change tel qu'il est spécifié à partir du niveau d'entrée sur le mode de sortie de réduction des bruits.

Valeur normalisée: $11,5\pm2,5$ dB (1kHz), $8,5\pm2,5$ dB (5kHz)



TPA: { IC401 (Canal de gauche) IC402 (Canal de droite)

ESPAÑOL

Sirvase utilizarse junto con manual de servicio para el model No. RS-X844.

METODOS DE AJUSTE Y MEDIDA

Instrumento de medición

- EVM (Voltimetro electrónico)
- Osciloscopio
- Frecuencimetro digital
- Oscilador AF

- ATT (Atenuador)
- Voltimetro CC
- Resistor (600Ω)

Ajuste acimutal de cabeza (PLATINA A, B)

- Reproducir la parte ajustada de acimut (8kHz, -20dB) de la cinta de prueba (QZZCFM) y regular el tornillo de ajuste de ángulo de manera que las salidas de CH-I y CH-D sean maximizadas. (Cuando las posiciones de ajuste sean diferentes de CH-I y CH-D, encontrar una posición donde las salidas de CH-I y CH-D estén equilibradas y, luego, hacer el ajuste.)
- Salida de linea

 Voltimetro electrónico
- 2. Al mismo tiempo, trazar una forma de onda de lissajous y eliminar la deflexión de fase.
- 3. Después del ajuste, fije los tornillos de ajuste de altura y ángulo de guía de cinta.



Ajuste de velocidad de cinta (PLATINA A, B)

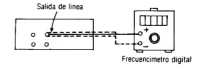
-Alta velocidad-

- Poner el conmutador de velocidad de cinta de compaginación en "X2" y poner a tierra la Platina B: TP4 y Platina A: TP3.
- 2. Reproducir la parte de en medio de la cinta de prueba (QZZWAT).
- Ajustar la Platina B: VR904 y Platina A: VR902 de manera que la salida esté dentro de la estándar.

—Velocidad normal—

- Poner el conmutador de velocidad de cinta de compaginación en "X1" y abra la Platina B: TP4 y Platina A: TP3.
- Reproducir la parte de en medio de la cinta de prueba (QZZCWAT).
- Ajustar la Platina B: VR903 y Platina A: VR901 de manera que la salida esté dentro de la estándar.

valor estándar: 3000^{+15}_{-10} Hz (normal) 6000 ± 30 Hz (alta)



Respuesta de frecuencia de reproducción (PLATINA A, B)

- Reproducir la parte de respuesta de frecuencia de reproduc-ción (315 Hz, 12,5 kHz~63 Hz, -20 dB) de la cinta de prueba (QZZCFM).
- Comprobar que la frecuencia esté dentro de la gama mostrada en la Fig. 2 tanto para CH-l como para CH-D.

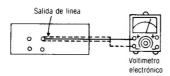


Fig. 1

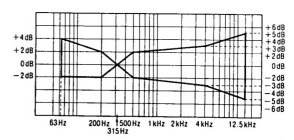


Fig. 2

Ajuste de ganancia de reproducción (PLATINA A, B)

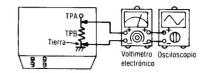
- 1. La conexión del equipo de prueba se muestra en la Fig. 1.
- 2. Reproducir la parte ajustada de la ganancia de reproducción (315 Hz, 0dB) de la cinta de prueba (QZZCFM).
- Ajustar la platina B: RV1 (CH-I) [[RV4 (CH-D)]] y la platina A: RV3, (CH-I) [[RV2 (CH-D)]] de manera que la salida esté dentro de la estandard.

Valor estandard: 0,4V±0,5dB

Ajuste de corriente de borrado (PLATINA A)

- 1. Insertar la cinta metálica.
- 2. Apretar los botones de grabación y pausa.
- Ajustar RV303 de manera que la salida entre TP1 y tierra esté dentro de la estándar.

Valor estándar: 170 ± 10 mA (Metal) 170 ± 10 mV



TPA: TP1 TPB: RV303

Respuesta de frecuencia total (PLATINA A)

- Poner una cinta virgen normal (QZZCRA) y grabar aplicando señal (50Hz~12.5kHz) 20dB atenuada de la señal de nivel de entrada de referencia (1kHz, -24dB).
- Reproducir la señal grababa en el paso 1 y comprobar que el nivel de cada frecuencia de salida esté dentro de la gama mostrada en la Fig. 4 en comparación con la frecuencia de referencia (1 kHz).

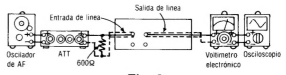


Fig. 3

- 3. Si no está dentro de la gama estandard, ajustar la corriente de polarización mediante RV11 (CH-I) [[RV12 (CH-D)]] de manera que el nivel de frecuencia esté dentro del estandard.
 - Subir el nivel en la gama de alta frecuencia.....Incrementar la corriente de polarización.
 - Bajar el nivel en la gama de alta frecuencia.....Disminuir la corriente de polarización.
- Después de eso, incrementar la señal grabada en la cinta virgen CrO2 (QZZCRX) y la cinta virgen metálica (QZZCRZ) hasta 14kHz y ajustar de la misma manera como mencionado arriba y comprobar que el nivel de frecuencia esté dentro de la gama mostrada en la Fig. 5.

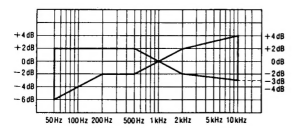


Fig. 4

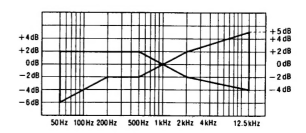


Fig. 5

Ajuste de ganancia total (PLATINA A)

- 1. La conexión del equipo de prueba se muestra en la Fig. 3.
- Colocar una cinta virgen normal (QZZCRA) y aplicar la señal de nivel de entrada de referencia (1 kHz, -24 dB) en la modalidad de pausa de grabación.
- 3. Ajustar la salida 0,4V mediante atenuador y, luego, grabar.
- Reproducir la señal gradada en el paso 3 y comprobar que la salida esté dentro de la estandard.
- Si no está dentro de la estandard, adjustar RV7 (CH-I) [[RV8 (CH-D)]] y repetir el paso (2), (3) y (4) hasta que la salida esté dentro de la estandard.

Valor estandard: 0,4V±0,5dB

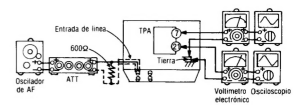
Circuito RR Dolby

- Colocar una cinta normal y aplicar señal 1 kHz en la modalidad de pausa de grabación.
- 2. Ajustar mediante atenudador de manera que la salida entre terminal ⑦ de IC401 (CH-I) [[IC402 (CH-D)]] y tierra sea 12,3 mV.

- Dolby B (Codificar caracteristica)-

- Poner el interruptor RR en "Dolby B" y cambiar la señal de entrada a 1kHz, 5kHz.
- Comprobar que la salida entre terminal ① de IC401 (CH-I) [[IC402 (CH-D)]] y tierra cambie como especificado por el nivel en la modalidad de salida RR.

Valor estandard: $6\pm2,5$ dB (1kHz), $8\pm2,5$ dB (5kHz)



TPA: { IC401 (CH-I) IC402 (CH-D)

— Dolby C (Condificar caracteristica) —

- 5. Poner el interruptor RR en "Dolby C" y cambiar la señal de entrada a 1kHz, 5kHz.
- 6. Comprobar que la salida entre terminal @ de IC401 (CH-I) [[IC402 (CH-D)]] y tierra cambie como especificado por el nivel en la modalidad de salida RR.

Valor estandard: 11,5 \pm 2,5dB (1kHz), 8,5 \pm 2,5dB (5kHz)